

# COMMODORE C16 ANDPLUS 4 



MOON BUGGY


FLICHT PATH



## OUT ON A GIMB



3DTMME TREK


SKAAMELE

I.S. or K.B. C. 16 26.95

PrTCH Race Petch around the screen, moving ice blocks to alter the maze, howaver, beware of the
nasty monsters who are constantly chasing Petch as you attempt to collect the bonus cherries. Also if you can touch the edige of the maze the monsters will euddenly burat into fiemes, but look out they'l] poon be back! J.S. or K.B, C. 16 E6.95

MOON BUGGY You must skillfully manoeuvre your jumping patrol vohicle over dangerous moon craters as well as large boulders and cunningly placed mines. Not only this bus avoid the hovering alien spaceship as it bombards you from abova.
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aDTIME TREK As sole survivor of the planet "Corillian" your queat la one of anger and revenge. The starship you are flying is full of the latest inboard computars and extre powerful sensors. Also included are fuls 3D graphics, to add unbeliovable realism to this fantatio journey through time itself, and beyond.
J.S. and K.E. C. $18 £ 6.85$

EKBAMBLE Earth has been overrun by the Cobrons and its up to you to buttle through the six ferocious and testing aectors. Advergaries include meteors, UFO's and desdly firsbells. Fly through an armourad city, then an alaborate maze and finaliy the command base itsolf.
J.S. or K.B. C. 18 £6.95

FLIGHTPATH Flight Path is without doubt the best flight simulator on the C/18and Amstrad, Themany elaborate features include; Altometer, flaps, directional headings, crosewinds, fires, ground warning lights and reverse thrust to name but few. Also included are zmooth graphics an you take off, oruise over mountaing, and land once agein.
$J .5$, and K.B, C. 16 C 6.95
OUT ON A LIME This is a fantastic and in parts outrageously funny game. Besed on the fatrytala of Jack and the Bennetalk, Out On A Limb is full of the most etrange and accentrio characters you are werlikniy to meet. Firstly, climb the stalk and jump onto the clouds, then onter the giant'a castle searching for treasures. However, watch out for vacuum clenners, musical notes, televisions and potted plante, all of which chase you round the meny and elaborate rooms of the castle, Once the treasure is collected the single exit will be opened, and then
J.S. or K.B. C. 16 C6. 95



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[^0]

# Iron Curtain tailks 

From front page

entire range of machines from the ZX81 to the QL. It claims to already have a user base of some 200,000 machines in Eastern Europe. These are machines which have been bought by visitors to the West and taken home with them.

There are even a number of Eastern European user groups who publish their own newsletters and hold regular meetings.
Seliling to Russia isn't an easy process. All orders must be placed with the Ministry of Education who passes them to the Foreign Ministry before they are sent to one of the Russian buying companies.

## As the Acorn spokesman

 said: 'Selling to Russia is rather like sailing to China. It seems like a good idea at first, but actually takes three years.The reason there is so much activity in Eastern Europe at the moment can be traced back to the change in the Cocom agreement. Six months ago this agreement between NATO signatories was changed to allow the export of certain microprocessor-based products beyond the Iron Curtain.
Previously it was against this agreement to export computers based on both the Z 80 and 6502 processor chips to any communist country in Eastern Europe.

On the eighth day of the nine-

## Feed the Worid

From fromi page

Argus Specialist Publications, the publishers of Home Computing Weekly, have offered free advertising space for the tapes in a range of their leading magazines. This should mean that a minimum of $£ 1.50$ from each tape will be sent straight to the appeal.
There is a chance that this figure could be ligher still if the retailers agree to take a minimum profit margin. As the product is fully endorsed by Bob Geldorif, it is hoped that all sectors of the software industry will play their part.
The tapes will be far longer than normal computer games tapes, yet will cost only $£ 2.99$, making them exceptional value in every way. If you missed just one of the games when they were first released, you couldn't find them any cheaper than
day exhibition Microdealer's team met a buyer who had travelled from a far flung province to place an order. It appears that he had read about the Memotech machine in two separate publications and had dropped everything in order to see the machine before the end of the fair.

A Microdealer spokesman commented: ${ }^{\text {Whe }}$ We couldn't even take the order. We are looking to set up a real trading relationship with the USSR, and this takes time.' Microdealer will take orders in the future, but only when the trading links have been established formally,

Acorn has left two of it's salesmen in Moscow. One had decided to stay for another month, whilst the other will return after one week. Acorn's spokesman said: "The Russians are committed to buying Western expertise for their schools and colleges and the BBC is of greal interest to them.'
The next major exhibition in Eastern Europe will be in Leipzig from March 10 to 16, and a number of companies will be showing their goods on the British stand.

## Pat on the 2FEN

There were 10 differences to spot in our Statesoft Competition. Here are the names of the 111 winners: K M Heyslop, Rossendale; 5 Jones, Chester: I. Turner, Hull; D Whason, Ripley; P Harrison, Borenhamwood: U Stefahn, Belgium; 3 Kingsbury, St Athan: D Hinton, West Bromwich: $J$ Wolfenden. St Albans: $\mathbf{R}$ Batlams. London; P Ramsay, Scotland; D Taylor, Actrington; A Copestick, Stoke on Trent; S Pyle, Coveniry; J Page. Swindon; P Ellioth, Andover; $\mathfrak{K}$ Winfield, Stock on Trens; P Wareham, Gerrards Cross; J H Berry, Wigan; D Macdonald, London: C Deboer, Hull; M T Irwin, Huntingdon; J R Strang, Manchester: P Fairbairn, Stockport; I Lam, London: 8 Hooper, Isle of Man; J Aibr, Londin: JV Froggart, Wimborne; J B Robinson, Slevenage; N Wales, New Romney; D Pickford, Tameside; A Seddon, Leigh; 1 K Abbasi. Bradford; N Peet, Leyland; $\mathbf{S}$ Ewer, Suffolk; $N$ Boothman, Cheetham: E Armstrong, Bedford: 1 Chuda, Sudbury: S Bowes, Goole; S Dix, Kingsthorpe; D Woods, Mersey, side; C McNaught, Lancashire; M Parker. Bexleyheath; J Garard, Bournemouth; D A Porter, Rochford; C Maciver, Perthshire: D Reynard, Bradford; K G Moutrey, Cleveland; S Chambers. Hornchurch; G Ablett, Spalding; $\mathbf{P}$ Goodrum, Norfolk; R G Tesier, Hassocks; C Pearce, Rainham; D West, Stockion on Tees; 5 Ackerman, Mitcham; P A Washbrooke, Birningham; D Vickers, Notting-
ham; C Scamell, Birmingham; S Woodward, Mansfield: Greenough, Manchester; C Moran, Bristol; G W Smilh. St Ives. T Dullon, Westerham: $\mathbb{R}$ Moe. Norfolk: T Salfi, Leeds; C Crane, Stoke on Trent: T Mersigan, Londoni E Haggerty, Blyth: D King, Boorle: P Walmsley, Blackburn; D Richards, London: A Dalli, London; C Blair, Farnham: J L Kelly, Wigan: A C Hoare, South Wirral: $\$$ Meadows, Billinge; 1 Hemmings, Brockhall; K Foreman. Pontefract: J Siewari, Aberdeen; j Kerrigan, London; D Culpin, Corby: S Allen, Cardiff: E Dicken. Refford; M Shafaq, Nelson; P Gasan, Siroud; 1 Heath, Plymoulh; N Morrison, Stamford: Z Hyder, Croydon; P Smith, Rotherham; V Cassey, Glasgow; R Dementiades, Glasgow; M A Dale, Stoke on Trens; P Beckinham, Belvedere; A Rahman. Nollingham; A Henderson, Glasgow; S Lacey. Tunbridge Wells; D R Dickerson. Huntingdon; A Brain, London; $P$ Shepherd, Notingham; M Frith, Romford; IL. Fogs, Chessington; J Vardy, Stevenage: J Dawson, Sheffield; P Teare, Newcastle upon Tyme; N Sweeman, Beaconsfield; M Eaglen, A Mc Crudden, Dundee; C Kaye, Chesterfield; R Taylor, Bohon; G Wilson, Tyne and Wear; R Boxall, Rustingion.

## Scores of winners

There were 10 differences to spot in our Warlock competition. Here are the names of the 40 winners: G K Churcher, Southamprom; F R Puttock, Henthfield: C Otaway, Steppey; C Dews, Burntwood; N Parkes, Burnley; B Morris, Rochdale: R Edwards. Sheffield; $S$ Wond, Brighton: K M D'Costa, Leicester: E Mason, Hove: N Collier, Birmingham: CS Tolley, Basingstoke; P Morris. Lancashire; A Crook, Norwich; F A Beale. Dorset: A Furness, Somersham: P Ramsay, Scotland: M E Bailey, Barrow-inFurness; R Poston. Horsham: M Richardson. Hull: D Porter, Rochford; $\mathbf{N}$ Bashir. Ashton. under-Lyne; L A Cook, Relford; A Dando, Wales: L. Giles, Chatham; A J Paige, Tanbridge Wells; J AlSouz, Tilbury; FA Scart, London; P A McDermost. Ashton-underLyme; C Sharkey, Glasgow: A Lamey, Hull: P Thompson, A Campbell, Chelienham; M Harron, London; M McNuliy, Brighouse; J Brindley, Tyme and Wear; T Clear, Harlow: K Rehsi, London: B Hanthorne, Wolverhamplon; © A w Jones, Fife.
> ....and more winners

Here are the names of our Quicksilva competition winners. The 16 Commodore 64-owning winners were: D Allen, London: $V$ Holmes, Birmingham: A J Brooks, Weymouth; K Lowe, Southampton; M Real, Limerick; T Richards, Oldham; K S Wyer, Preston; B Smyth. Norwich; M Stoney,

Edmonoon; \$ Khan, Birmingham; R C Gilber1, Readingi D J Wiltiams.

London.
The 1648 K Spectrum-owning winners were: N Tree, Bristol; H McGregor, Pitlochry; B Salt, Nottingham; Y K Sayania, Leeds: G Chidwick, Manchester; R J Gunton, Wolverhampton; W West, Plymouth; J Norden, Glasgow: A C Edwards, St Helens; P Goode, Malvern; $N$ Pitamber, London; R Conacher. Leeds; M Davison, Barnstable: D Hardy, Enlield; D Quirk, Isle of Mar; A F SIone, Bristol.

## Alien experts

The answers approved by Mind Games in our Alien quiz were: 1. Ripley; 2. Tom Skerrit; 3. Zeta II Reticuli; 4. Jones; 5. Ash.

Here are the names of the winners: W Sutherland, Carlisle; R Miller, Newcasile upon Tyne; R P Mason, Sidcup; L. M Molland, Chathami, A Bulwell, Birmingham; JC Fowler, Si Agnes Cornwall; J Stevenson, Wat ford; C Chalk, Londen: S Thuston, Wallington Surrey; R Wells, Warmley; M England, Cheshire; I Roscoe, Torquay; P Buckion, Borehamwood; M Manmey, Telford; \& Fisher, Hoddesdon: A Fraser, Newcastle upon Tyne: L Cambell, Wallington Surrey; D L.loyd, Merseyside; G Nash, Baih: C Myerliali, Stran* raer; J McLearie, Scotland; M Lallemand, Belgiumi A Dobsom, Accrington: T Dutton, Biggin Hill; P Harrison, Preslon: D Read, Birmingham: P D Freund, Ashford; I Cassidy. Stockpori; J Beil, Cosports D R McLean, Birminghami L. Uren, Swindon: L T Daffen, Portsmoulla: I Marsh Bristol: S Sarkar, London: M Trolan, Alnwick, Northumberland; R Clark. Sution-on-Hill; A Kauczok, Wales; R Loach, Birmingham; M R Perrelt, Upminsler: K Hemmer, Tyne \& Wear; R Chodhury, Dunstable: $S$ Buckingham. Cambridge; A T Gireen, Fife: D M Johnson, RAF Kisloss Scolland: D G Salchell. Devon: A Lawson-Clalwortly, London; K Morecroff, Long Eaton.

## New bridge

Alligata this week announced that it is releasing new improved versions of Contract Bridge for the C64, BBC and Electron computers.
Contract Bridge is also being released for MSX computers.

Features included in the game are hi-resolution full card graphics, advance play routines and true random deal.

People who have already bought the ofd version can return it to Alligata for exchange, with a nominal handling fee of fil for both cassette and disc. An upgrade from cassette to disc costs £3.

Alligata, I Orange St, Sheffield S/ $4 D W$

## SHOW REPORT

## Official comment

Robert Dunn, undersecretary of state for education and science, officially opened the High Technology and Computers in Education Exhibition at the Barbican recently.
Acting as government spokesman, he welcomed the exhibition as the first which has tried to embrace the whole spectrum of educational interests.'

He mentioned that the government now has a clear idea of the state of computing in schools: 'The national pieture is very good. For example, while we knew secondary schools had one micro, now we know they have on average nine micros each." This knowledge is the result of joint research undertaken by the BBC and Microelectronics Education Programme (MEP).

Future trends, encouraged by the goverament, inciude a shiff of emphasis to 16 -bit machines. Mr Dusn explained: 'All our software effort has been in eight-bit machines. We need to produce material that exploits new developments and learning abilities. We are encouraging MEP to supply proposals for 16-bit software.*

## Finger painting

Mierolec presented its Touchtech 501 to large gudience of educational specialists and media. Harvey, the tiger cub. participated in the display via a moving and speaking figure on screen.

The Touchtech 501 is an addon which enables you to draw with your finger on your computer screen. It's like finger-painting, but on a TV screen.

Microvitee representatives stressed that the QWERTY keyboard is unsuitable and undesirable for many computer users, like infants and disabled pupils. The Touchtech screen means the traditional keyboard can be put to one side and the user is in direct contact with the computer. No skill is required to manipulate fiddly keys.

The equipment comprises a stand, into which you fix your Microvitec colour monitor, and a bezel, containing the infra-red sensors which are projected across the screen. Whenever you touch the screen with a Finger or instrument the rays are broken, and this information is led to the computer, which interprets the data.

The Touchtech is being

# Focus on computing in schools 

> Teachers and education specialists were out in droves at the Barbican for the High Technology and Computers in Education Exhibition. There were new ideas in software and peripherals


Concept Keyboard on salari
marketed at E210 and comes with a demo disc containing nine programs. And it's not just drawing - there are maths, music and number of logic and skill games available. The idea is that the teacher uses the software as a starting point from which to develop his or her own software.
Microvitec, Fiutures Way, Boilimg Rd, Bradford, W Yorks BD 7 TU

## Special uses for micros

Computers have a special role to play in the education of mentally handicapped pupils. Those who have particularly severe learning problems need
constant repetition to be able to absorb new knowledge.
Nordls Software, established by two psychologists working for Northamptonshire Social Services, has evolved a range of sofiware 10 cope with the learning difficulties of the mentally handicapped.
Software is graded in very small steps and there are many practice items. Interest is generated by the sound and colour available on the computer, and the student is required to actively participate in the teaching process, which proves very rewarding.

The programs written by Nordis have been used in Northants for two years, and the improvement in mentally handicapped pupils has been remarkable. The company
quotes one student who couldn't count, but now can, and another pupil's reading age has gone up from 5.2 years to 6.4 in just three months.

Five physically handicapped programmers are employed as programmers at Nordis, and the programs are mostly used in speciat schools, since research has shown that adult training centres, on the whole, aren't computerised yet.

Software is available from Nordis at E 15 for both BBC disc and cassette.
Nordis Industries, Cornhill Cl , Lodge Farm Est, Hopping Hill, Norfhampton NN5 7UB

## Tooth care

Garland Computing unveiled a new range of software for use in schools. At the top of the list is the Teech and Dental Care program, on which Garland collaborated with the General Dental Council.

For children aged 10 and over, this program teaches about teeth and their structure, ths well as diet and dental hygiene in the prevention of 10oth decay.

Sound-effects and animated graphics help sustain the child's interest, while the topics studied are reinforced by a quiz. Price: £ 14.50 plus VAT.

Other titles include Make Sam Smile, for infants; The Saxons, a history simulation for children of eight and above; Introductory Geneties, for secondary school pupils and a range of board-type games.
Garland Computing, 35 Dean
HII. Plymouth PL99AF

## Interface For Spectrum

The new Spectrum disc interface from Technology Research, helps make the Spectrum a more credible computer for serious usage.
Using the interface means that you can connect to any BBC dise drive. It can also be slotted into the Interface I for newworking, so that you can use Microdrive and disc at the same time.
The interface uses 128 bytes of memory and is supplied with a $51 / 4$ inch disc of utility programs. It's availabie in both single density and double density, at $£ 85$ plus VAT and £ 95 plus VAT, respectively.
Technology Research. Unit I8, Central Trading Est, Staines, Middx TW/8 $4 X E$

SHOW REPORT

## Abolish the Keyboard

One way of getting round the problem of familharising young children with the computer keyboard is to find an alternative, and one such alternative is the Flying Start Concept Keyboard.
This is a couch-sensitive keypad divided into 128 response areas. Differems overlays can be used to match up with specific programs.
Teachers write their own programs by assigning keys to different shapes. The keyboard is available in either A4 or A3 size and is guaranteed for 12 months. Price: $\$ 109.50$ and $£ 139.50$ for A4 and A3 respectively.

## AB European Markering,

 Forest Farm Ind Estote. Whitchurch, Cardiff CF4 7YS
## suild robot

On show at the Barbican - the Fischerlechnik Computing Kit. With this you can build a number of computer controlled models. At $£ 47.50$, you can build a traffic light, machine tool. Tower of Hanoi, teach-in robot, to name but a few.

These are ideal for demonstrating robotics in the classroom.

Also available from Economatics: the Economatics interface, which, at $£ 52$, allows you to connect the models you've just built with your kit, to a BBC B.

Software is provided for the teach-in robot, and you can also buy a users' guide at $£ 9.95$. which provides the documentation needed.

Economatics, Epic House, 9 Orgreave Road, Handsworth. Sheffield SI3 9LQ

## $3 D$ shapes

One of the most unlikely exhibits at the show was Polydron.

Based on a childrens' toy which can be made into all kinds of 3D shapes, the reason for it's inclusion at this show was the release of a BBC computer program which can help produce the shapes, costing $£ 15$.

You have a menu of possible connections down the side of the screen and after choosing


Throw your keyboard out - It's the Touchtech 501!
your shape you can manipulate it in various ways on screen before deciding where to connect it to the others. The spectacular part of the program is it's ability to change viewpoint and offer a drawing from any angle. Even the sides of the shape are coloured differently so that the three dimensions can be clearly seen.
We hope to feature a review of this program in a later issue of HCW .

Polydron UK, Unit 12, Staveley Way, Brixworth, Northampton

## Commodore sponsor cleal

Commodore is aming to increase it's share of the education market with a sponsorship scheme, entitling educational establishments to buy Commodore equipment at - 30 per cent discount.

The sponsorship scheme means that Commodore puts up 63 for every $\overline{87}$ a school raises. In effect, this means that the price of a C64 is slashed from \& 229 to 1139 . However, schools have only until the end of April this year to complete their sponsorship forms.

Commodore, I Hunters Way, Welodon, Corby: Northants NNIT I QX


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## COMPETITION

# Outward bound 

THERE'S ACTION in the wild west and excitement on the river, in the games on offer this week from New Generation. There will be 65 winners who will each receive copies of Shoot the Rapids and Cliff Hanger. Both games are available on the C64 and cost $£ 7.95$.
In Shoot the Rapids you lind yourself going down fast flowing river, wh you compete in a canoe race against the clock. It is a simutation eame, so many of the obstacies and problems you meet are similar to the real thing, but you dan't get wet of coursel There are rocks, islands, motorboat and even the occasional beaver to avoid. It witl take a bit of skill to get the hang of the putdele action, and took out for atrong currents in the middle of the river. If you miss any gales during the course, a time penalty is added at the end, and you may fait to qualify, so it's no good trying to cheat. Another thing to remember is, that Jusi like real canocing, yot only have one life. There are ateveral levels of di'ficulty, so you'll need practice to build up your akill.

Cliff Hanger is a wild west game with artoon style sense of humour. As Cliff, the hero, you must try and stop the bandit shooting-up the canyon. There are 50 screens, and the game is for one or two players. In your attempts to stop the bandit, you will have a

variety of objects available, inctuding boulders, a cannon and a see-stw, Sometimes yout will have to use them logether, sometimes separately; it's up to you to find ont. The game becomes progressively more difficult, and al the final kevel you must succeed at each stage or you lose a life. In certain circumstances the computer will take complete control, and you can sit back and enjoy the hilariously funny goingt-on.

If you've got a sense of fun, or a yearning for danger, these games are for you. Try and sport the differences in the wild west picture and yout cotsld be a winter.

How to enter
Study the two cirloons - there are a number of differences berween them. Circle the differences on cartoon 8 and scal the curtoon and

Name
Address

soupon in an envelope, Write clearly the number of differences you found on the back of the envelope.

Post your entry to: New Generation Competition, Home Computing Weekly, No. 1 Golden Square, London WIR 3AB. Closing date is al firsi post on Friday February 22, 1985

You may enter 褁 many times as you wish, but each entry must be on an official coupon - not a copy and sealed in a separate envelope. Imporiant: picase follow carefully the guidelines on enterine incomplete caupons end entries in envelopes with no numbers on the bact cannot be considered. If you are winner, the coupon will be used it a label to send your prize, so clear writing is essential.

## The rules

Entriet will not be accepred from enfoloyees of Aryur Specielist Publicahimp, New Generation Softwere and Alabaster Passmore o Sont. This Alabaster Passmore a Sont, restriction also applies to emplaye
familics and atents of the compantes. families and agents of the companies.
The How to Enter section lorma part of the rules.

## New Generation Competition

## Entry Coupon

## post code

## Number of differences found

Complete cletrly and fult - if yoo are a wifncer this will sti at blabel for your prize. Pou lo Not Cencrilion Compertico, Home Computin's Weeity, Na. I Goldiden Squars.

 differmes found oa the bact of your threlope.


## SPECTRUM PROGRAM

As its name implies, this game tests your powers of deductive logic.
You are charged with the task of working out the colours of a number of pegs, chosen at random.
You can determine the level of dificulty by choosing the

## Variables

sec display rate
4) colour $2 \mathrm{zr}^{2}$
b() guess array
e number of colours
D number of pegs
guesmes nilowed number of smumes
bk, wi scores
d colour guess
number of pegs (2-8), the number of different colours (2-7), from which the pegs may be shaded, and by stating how many attempts (2-9) at deducing the combinations you wish to make.

As a guide to difficulty, the screen will show the betting odds against randomly uncovering the correct colout combination within the number of guesses chosen.

After each guess you wil be given a score which provides the basis for deducing improvements for the next guess.

A slashing point to glven for every correctly placed colour, and a white point for every
wrongly placed but correct colour. The snag is that the score does not show which pegs. are the right ones and which are wrong.... thal'! for you to work out by deduction.

## How if works

$5-60$ insiructions
70-190 scoring
$200-360$ ispul difficulty
362 print odds
363-540 inpul guess
600 cheek seore
820-850 correal
$860-1200$ incorrect - show score 1200 back to 363 is incorsect 1220-1350 restart menu 1500 failed, show solution

> You'll need to use logical thinking in this game. It's all a process of elimination but but are you smart enough to work it out? By D A Carter

[^1]90 PRINT "MA WHITE *"*"; : PRINT a scare is give $n$ for any" "guesses which may be right" "colours b ut which are in the ""wrang position."

100 PAUSE 5*Sec
110 PRINT AT 10,0; "COMPUTER:"
120 PRINT AT 12,$0 ;$ "GUESS : "
130 PRINT AT 14,0;"SCORE E" $^{m}$
140 DIM a(日) $=\operatorname{FOR} i=1$ TO $8:$ READ a(i): PRINT AT 1 $0,10+2 * i ;$ PAPER a(i); INK 9; BRIGHT 1;a(i) E NEXT i
= DATA $1,2,3,4,5,6,7,7$
160 FOR $i=1$ TO B: READ $\operatorname{s}(\mathrm{i})=$ PRINT AT $12,10+2 * i$; PAPER a(i); INK 9; BRIGHT 1;a(i): NEXT i: DATA 6,2 $, 1,7,5,4,4,3$
165 RESTORE

180 PAUSE 10 wsec: PRINT "Note the score only sho ws how" " many pegs are right; it does" ""not show w hich are right."
190 INPUT "Press ENTER to continue: "; LINE as
200 CLS
306 REM setting up
310 INPUT "How many PEGS (2-8): "झp
320 IF $p<2$ DR $p>B$ THEN GD TD 310
339 INPUT "How many COLOURS (2-7): " F
340 IF $\mathrm{C}<2$ DR $E>7$ THEN GD TO 336
350 INPLUT "How many GUESSES (2-9): "guesses
360 IF guesses<2 OR guesses>9 THEN GO TO 350
362 CLS : PRINT AT 10, 0 ; "Chance of guessing solut ion in ${ }^{m}$ "greseses;" attemptss "*"; INT ( (p^c)/gues ses):": 1 against"
363 INPUT "Press ENTER to continue."; LINE as
370 LET $k=0:$ LET $k 1=0$
3B6 DIM a(p): DIM b(p): DIM c (p)
390 FOR $i=1$ TD p: LET $a(i)=I N T(1+c * R N D): ~ N E X T$ i
S00 REM the gane
510 CLS : PRINT AT 0.12; PAPER 2; INK 9; "DEDUCTIO $\mathrm{N}^{\prime \prime}$
511 PRINT AT 1.25;"score"
512 FOR $i=1$ T0 p
513 FDR $j=1$ TO guesses
514 PRINT AT 2\#j, 32-i;" ${ }^{2}$ "
515 PRINT AT 2*j, $1+2 * i ;$ " ${ }^{2}$ "
516 NEXT jะ NEXT i
520 FOR g=1 TO quesses
530 PRINT AT 2*g, 0 ;g
540 FDR i*1 TO p
550 PRINT AT 21, 0 ; "Guess peg " (1); " (1-"; (c);") : $*$

## 560 GD SUB 2000

570 LET b(i)=dः PRINT AT 2*g, $1+2 * i ;$ PAPER b(i); I NK 9; BRIGHT 1;d
$5 E 0$ NEXT 1
GOD REM check the guess
610 LET $k=k+1:$ LET $b k=0$ : LET $w t=0 \%$ FDR $i=1$ TO p: LET $c(1)=a(i):$ NEXT $i$
620 FOR $i=1$ T0 p
630 IF b(i)=c(i) THEN LET bk=bk+1: LET c (i)=-1:
LET $b(i)=-2$
640 NEXT $i$

```
650 REM find the whites
6G(D FOR i=1 TQ p
670 IF b (1)=-2 THEN GO TO 730
6日0 FOR j=1 T0 p
670 IF b(i)=c(j) THEN LET wt=wt+1: LET E(j)=-1:
LET j=p
    700 NEXT j
    730 NEXT i
    B0| REM to the scores
    810 IF bk<>p THEN GO TO 1000
    日20 REM SOLVED IT
    830 PRINT AT 2*g,22; FLASH 1; INK 2;"WELLL DONE!":
    PRINT AT 21,D;*
    840 FOR i=1 T0 6% BEEP -1,i& NEXT i
    050 INPUT "Press ENTER to continue. "; LINE as
    日6B LET g=guessess GO TO 120|
1000 REM show score
1010 IF bk=g THEN GO TO 110%
1020 FOR i=1 TD bk
1030 PRINT AT 2*g,31-bk-wt+i;"#"
1040 NEXT i
1100 IF wt=0 THEN GD TO 1200
1110 FOR i=1 T0 wt
1120 PRIN AT 2*g;31-wt+is"**
1130 NEXT i
1200 NEXT g
1210 IF bk<>p THEN GO TO 1500
1220 REM restart
1230 CLS
124% PRINT AT 6,10; PAPER 5; INK 2;"DEDUCTION"
1250 PRINT AT S,3;"I=RESTART"
126% PRINT AT 6,3;"2=CHANGE PEGS Etc."
1270 PRINT AT 7,3;"G=END OF GAME"
12B0 PRINT AT E,3; "N=NEW PLAYER"
1270 IF INKEY$<>"m THEN GO TO 1290
1300 IF INKEY$#m" THEN GO TO 1300
1310 IF INKEY$=** 1" THEN GD TO 380
1320 IF INKEY$="2" THEN GD TO 300
133% IF INKEY$="q" THEN STOP
1340 IF INKEY$="n" THEN GO TO $70
1350 GO TO 1290
t5gu REM failed to salve
1510 PRINT AT 21,0%"
1520 FOR i=1 TO P
1530 PRINT AT 21,1+2*i; BRIGHT i; PAPER a(i) = INK
9;a(i)
1540 NEXT i
1550 PRINT AT 21,20; FLASH 1; INK 1;"<<< SDLUTION"
1560 FOR i=1 T0 10: BEEP -1,-is NEXT i
1570 INPUT "Press ENTER to try again "; LINE as
15B0 GO TO 1220
1999 STOP
2000 REM colour input
2010 IF INKEY㣙"* THEN G口 TO 2010
2020 IF INKEY\leqslant=na THEN GD TO 2020
2030 IF INKEY$<"1" OR CODE INKEY$>C+4E THEN GO TO
2010
2040 LET d=VAL INKEY*: BEEP - 1,d
20SO PAUSE 10: RETURN
```





SPECTRUM 16k/48k or +








## ATARI







## DDAMFEN






## COMMODORE 64 um turto mant

bucrovino bockt





|  | tur | 18 | - | 9 | - | H | -1+10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \% | H6wry binct | 14 | Preme | 1 | 1-470] | 11 | (1) ¢ $_{\text {¢ }}$ |
|  |  | 14 | 蚛 10 | 1 | t-ain | 4 | coprer |
| , | - | 14 | $4-$ |  | \#-tom | 11 | cons 9mb |
| 1 | Mancm | 17 |  | $\dagger$ | 5 5actum | $1+$ | Seme In+tip |
| + | Henrm | 14 | Them | H | -14514 | 11 |  |
|  | Whtrant | 14 |  | 1 | (1+m | 4 | 4, |
| - | Wromer | \% | Uneren | 12 | $m+$ | 4 | (m) |
|  |  | 1 |  | 11 | ther | 4 | *re |
| 10 |  | 11 | - | 4 | thall | 11 | 2r |
| 11 | Hesmer | 1 | 「-7mmen | H | Lexpran | d | 4 400100 |
| 13 | H-7010 | 2 | 1000 | H | 는) | 4 | $5{ }^{50} 5$ |
|  | [10\% | 7 |  | 11 | Hmert |  | \% H\%m |

VIC-20


 AH + + P


## APPLE






BBC AB

 are






## ELECTRON




 분

2×81


 Ter Finth For rel-



ORIC ATMOS



 H1 Iur
 ORIC 1

 2014 pee




Powtepe frete Goodt will be denpetched wheth 7 doys. I enctove ochequel fil miode perable to postel onder for E cuecede gamoe Lot

 Truakued Vase uor oum 24 hour semici 104231504526


## cerve wines croce

1-3 Heywr Crecent Harropete,
Aorth Yorketire, MG1 5BG. Enplend.


## AMSTIIAD CPC454 PROCRAM

## Mark Zajac＇s utility enables you to design UDGs on your Amstrad CPOOOS It uses text windows so you can see four characters at once

This program will help you destgn user defined graphucs on your Amstrad CPC464．It uses text windows，whech means that four characters can be seen on screen at any one time．


# Character definer 



Hints on conversion Thus progrant will be very hard to convert io machunes with po factities for crearing wisdows You could create four sub－ routines for controlling the position of the cursor depending on which grid has been chosen

CHRS $(243)=\longrightarrow$
CHRS（242）$=\leftarrow$
CHRS（143）＝
The PRINT CHRS（\＆IE） msiruction th line 190 moves the eursor to the top ieft hand corner of the window
The SYMHOL inseruction de－ notes which character in the character sel is to be redefined and is followed by the enghi numbers making tip the new character

## 10 REM <br> ERAPHIC DEFIMER <br> 20 REM <br> DY MAFKX ZAJAC <br> 11．11．84．

40 MODE 1\＆BORDER 2b：INK O，2bIINK 1，0：PEN 1\＆PAPER 0 50 CLEBAM 1 （日）
so WINDOW $41,1,15,13,3$ ，WINDOW B2， $26,40,13,3$ HINDOW
 5，3，1
TO WINDOW BWAP 5．0
EO CL．GIINPUT＂ENTER WINDOW HLMBER（1－4）＂；
90 IF W＜1 DR w＞4 THFN 日O
100 CLSEINPUT＂ENTER PAPER COLDUR（ $0-26$ ）＂
110 IF p＜O OR p＞26 THEN 100
120 CL5：INFUT＂ENTER INK COLOUR $(0-2 b)^{\prime \prime}$ g
130 IF $1<0$ DR $1>26$ THEN 120
140 CLS：PRINT © 1 －FOREGROUND COLOUR＂ュPRINT－
3 FBACKEROUND COLOUR＂
t50 WIKDOW SWAP E，OsHINDOW EWAP $\mathrm{w}, \mathrm{O}$
160 DN 4 GOSUE $4 B O, 500,520,540$

1 190 INK 2， $1=$ INK 3．p
190 PRINT ㄷHR＊（＊1E）
200 t＝0гター0ın＝1


230 IF OF＊＊THEN 250
240 E0TD 210
$250 y=v+1$
260 PEN 2：PRINT CHRS（143）；
270 BOUND 1，30，10
260 IF y＝A THEN EOTH 300
290 ON y Fasub $320,320,330,540,350,360,370$
300 EOTD 210
310 t－t 129 R RETURN
320 trat +64 s RETUFN
330 t－t +32 ；RETUFN


340 t－t＋1bI RETURN
350 tat＊日：RE TLIRN
360 \＆－ $8+41$ RETURN
370 tat +2 2RETUFN
$300 t-t+1$

400 PEN 1：PAPER OIPAINT＂＂；tit＝0
410 IF n＝9 THEN 560
420 B0T0 210
$430 \mathrm{v}-\mathrm{y}+1$
440 PAPER 31PRJNT＝－
450 80，ind 1， 60,10
460 IF Y＝B THEN 370
470 EOTO 210
400 CLB：FDR $k=223$ TO 351 ETEP 1G\＆DRIGIN O，kIDRAW 1 2日，OHNEXT （
490 FOR $k=0$ TD 12白 gTEP 16：DRIEIN k，223：DRAN 0． 128 SMEXT KBRETUHTN
SOO CLS：FOR $k=223$ TO 351 STEP 1 5 ORIEIN 400，kzDRAN 12日，OrMEXT
S10 FOR k＊400 TO S28 ETEP 16IORIGIN k，223IPRAW 0， 1 2B\＆MEHT k\＆RETURW
 －OпNEXT
S30 FOR k＝1 TO 129 STEP 16：ORIBIN k，31ıDRAW 0，12日： NEXT kI REETURN
540 CLS：FDR ke31 TD 159 gTEP 16：ORIGIN 400，kaDRAM 128，0zNExT k
550 FOR $k=400$ to 528 STEP 1מ2 ORIEIN $k+31 z D R A W 0,12$ G：NEXT KERETURN
360 SYHBOL $240, f(1), f(2), f(3),\{(4)+f(5), f(6), f(7)$ ， ＋（e）
570 LDCATE 5． 11
SOO PAPER उ\＆PEN 2xPRINT CHF（ 240 ）
590 PAPER OIPEN 1
600 NINDOW SWAP m ，Or COTO 70

# Toy Bizarre 48K Spectrum EVI. 

Activnsion, is Harley House Marylebone Rd, Landon NWI

This really is a werrd game. The plot is weard, the graphies are wenrd, and is fees weard
You play Aderion, who has been locked into e toy factory and is trying 10 close valves so the toys dorn't escape. Why do loys escape from valved I hear you ask
Hecause toys come from battoons that tacape from valves. ts my quick reply
Your exitmy in thus endravour is Hefly Halde, who wanders around in her panny tomman the velves on againg and l'm convinced thet she is plaix evil The valves are always opened
-
withnn seconds of turfurg them of

- The ganne is quice interestung. but is litile more than another ladder and level clone There is very lutle that makes 11 stand oul from the crowd bawever
The instructions are particularly poor in that they don' explatn an number of the game's features. There is no mertion of 'coffee breaks' and scant coverage of 'safety checks'
In a game is werd as this every lutie hit of help is needed. Perhaps I'mi Just too old for ties: ${ }^{\prime}$
instructions
pildyubl its
graphics
Yalite for mone:


## x-tot



The thang that irritaled me most was the response, 'you can't do that at the moment'. Thys cropped up frequenty and । expected it to mean that, given the night condations, it can be done No sos: "clamb floar" or 'open fffff gives that. Similarily, "examume' can give 'I see nothing strange about it', even of the Lbjest is not there
But ler's not quibble ton much. Originatly sold al 5595 now II's 5295 and you can pay a lot mroe for a lot worse program
nnsaruchans playabiluy grapluets
va, une for money
$76 \%$
B0\% givo
trath

## Hellion Oyic/ Atmos 48K E6.95

Oyphous, The Smulls (hurrh Firm, Hailey \$2, George, Nr handy, Berls
After loading a delailed picture Hol a wasp in ha-ses, the huge main program proceeded io foad. Apparently, you chatiols, the Hellion, aspecial form of mulant wasp, in a bid to destroy ${ }^{1}$ waves of marauding insect.
You start the game wilh thee shiclds, a new one is awarded every fon linotsand potins up 10 a maximum of five. The strength of inus - indicared at the bontom al the seceen - decreases as you are hit by the missiles reteased by these h deous usectoks
can move verticaly as weli as hormenalally and you can Fira misyles bi the ustal skoot-"emहै lup fashon

What makes Halion a class above the reat us ilt's variely of senemues. There are 101 stuccessuve cach with il's own figill fa teri The game is ridiculously fase and matr Not only that, the presenialion is also very hugh qualily wath apltons such as variable volumte, tedefinable sontral keys, quit game and : Matilty to slart a new game from the highesd level achueved in grevious gamet. All in all, \& very fh hyh qusality program.

## Hinstruetions

"playatbility
praphtics
value for money

## Animal crackers <br> A pageful of animal programs. Read on and meet some very odd characters

## $-1+3$



## 

 BeBn Re
## [7

Mero Power, Sheepscar Hse, 15 heeepreat Si South, Leedi LS?

When I firss saw thas game thought it with another version of Pacman with different characters, bul it an'i quile, thecause the mate where your bee [appears so be, isn's really a nioze as all What look fike soldd wal.5 ane actually furnstilcs, which you can fly throusth an will; they orly 'al exemi barsoers th the vimuet wheh $\frac{1}{}$ pursuing you
Hash of the sli ll lites wer spinntig these iurnstules into positions which make it smpensable fow the aptoder to teach you, 30 your can cal the polles dots in neace,

Apart from that. it's the usua business of chastng around Bै canang the dols and pieces of firti whale avoidisig the nasty spoders. toadstools and líre barrets. When you succeed in ciearing ascrech an exti-appears to fake yous to the next almost identical जrecn
The graphics are attractive enough. the muste is quate pleasant and there are bolh kevboard and joystick optioms, bul there is only one skitl level It's quite fun to piay, but perhaps more sulable for newcomers to arcade ghmes than for the real experts.
instrbutions
playabilts
graphes
value for monty
\&



- Romik, 272 Argyld Awe, Stough SLJ 4 Hf

Do van the adventures or do word prefer arcade games? Well knightmare a both
You take the paty of a drunken knught, Sar Legiess, frying to rescue king Erte and the olke ktights who have been unposoned by the wirard Anthrax : 1.14 Noronm catstle is mow it is atilh an amanng vancy of evil spents or should I say sprites, that you must bartle throtugh. Some ghouls cannot be killed withoul special equipment, or rooms entered without the rght ke) Therets lise the adventare
Youtll aced to map the engile so that, for example, yot can get

## the Ily spray from the broom

 cupbuard, to kill the bees th the aplasy and soget the blue key for the blac doorTr Hart, you purclanse texbow, ermerur and skeld The mure you mend, the more effective they. "ly be bat the leas energy you'tl have. During your search for Anthrax, there are ireayures to colitct. ws wril as a limit to the mumber of items you can carty. When yots're really stuck. there's halp line to plane, and John might give ynu a hun
Alce one, Romik!
ipatructions phayabtily sraphacs balue to: munen
B.J.

 $y<0 \cdot$.


## ORIC／ATMOS PROGRAM

## This

educational program is intended for four to seven－ year－olds． john Wright gives you comprehensive details of what it does and how it works

TMp＇6t




 －Moput＋ 14 ．nt la an e．mic


| Baristra |  |
| :---: | :---: |
|  |  |
| 14111 m．．． |  |
| 1） $\mathrm{m} \times 1.8 \mathrm{~m} \times \mathrm{r}$ |  |
| ve，ves wete 4 ata |  |
| （s） |  |
|  |  |
|  |  |
| いい荗， | rate in＋6．ths |
| M） 1 mr |  |

## Han II worls <br> 3 donllalivation

111．2n

1KI


ば！名品
यRKI o $n$ ，it 1＂．．k

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IID 4,0
Q antral imetirt
\(210 \pi_{10}\)
n.140
```




## Meshoumetiprwalt


1410 1820 is 11 तe b b 15．7310 10，icer
$15.30-16,01$


has risil ne：

[^2]

```
    349 PLOTB, 14, "5, Biggest "
    350 PLOTB, 28,12: PLOT9, 20,4
```



```
    7TO GET A*₹A=VAL (AF)
    TBE IF \(A=>1\) AND \(A C=\) 宣 THEN 39
    T90 ZAP:PL DT 11,22 , "ERROR TRY AGAJN+m
```



```
    398 tosub 18599
    480 IN A EOTD \(1800_{1} 20000_{4} 3000_{3} 40000_{4} 5900\)
    Ale END
```




```
    1010 P10Tス, 1,10 かんOTス,2,10
```




```
    10 :5 PLOTIO, 3 ,
```




```
    1070 FLGTA, 3, prote khe key then ti flathmes
```






```
    1115 VmY+1aNEXT\$
    \(1120 x-15 \mathrm{y}\) Y=9
    1175 fl
```



```
    1AD YRY+1, MEXTE
    11"
```



```
    +aty (EECMRE1日)+"つ
```



```
    1220 F
```



```
    1. :y W=4
```




```
    1250 ค \(01 x, y, 18=P L a 7 x+4, y, 28\)
```



```
    279 Y-Y*1ENEXTS
    1275 PDNEAB760, 16
```



```
    129: PLDT12,24, H
```



```
    1510 PLGT27,24, "e**
    1329 PLor31,24, "0n
```



```
    132 MLOT 日, 2コ, 17IFLOTE, 20, 1\%
    149: Y-24:ロー67 K=12
    \(1500 \mathrm{~N}=\{\mathrm{NT}(\) RND \((1)=43\}\) ) 47
```



```
    1520 PLOT18,1t,N1PLOT18,12,N
    1536 日ET 名
```



```
    1560 PLOTX, \(Y_{4}{ }^{4} \boldsymbol{m}_{1} X=X \in Z_{1}\) PLOT \(X, Y, H\),
    1565 JF SCRN \((x+3, y)=4\) RTHEN 1BEO
    1570 PINGrEOTOI6:
```



```
    15B5 \(0=0 \div 2\)
```






```
    17\% \(x=x+1\)
    1729 PLDTK, Y
```



```
    1740 PLAY \(2,2,1,3000\)
```







```
    1日も wartion
```



```
    1850 FORJ=1706
    12010 PLar \(x_{1} y_{1}=\)
    1日7 POHEW, 16tPOKEZ, 3
```





```
    190th PLOT 32,Y-1,"くゃも
    1910 PLOT 31,Y,"く****
    1920 FOR J=1Tイズ
    \(1 \% 25\) PLOT \(x_{4} y_{1}==_{4} x=x+1\)
    19 Th FLOTX, Y, H3 ? WAIT 10:NEYTJ
```





```
    1979 WAIT 508
```



```
    1995 E0TO 210
    CWOE CLSIPAPERG1 INkS
```



```
    2029 PLDTE, 1, "Adding": PLDTF, 2,"Mdding"
```



```
    2030 [- \(=1\);
    , 20
```



©76 PLOTX，Y，16：P1 $07 x+36, Y, 22$
2䬧 $\mathrm{Y}=\mathrm{Y}+1$ ₹NEXTJ

21 BG FORI＝1T04
7110 PLOTX，Y，16sPLOTX $+3, Y, 27$

21 V 胃 $\mathrm{X}=1: \mathrm{Y}=16$
214 FOFJ＝1 TOS
2150 PLOTX，$Y_{4}$ FhaPLOTX $+36, Y, 22$
？ 1 Se Y＝Y＋1：MEXTJ

－（ 8 ）＋ 2

2190 FOPI＝1TRL：PLOTW，2，$\times \$ 1 \mathrm{~K}$
2200 上－H＋3sNExア1


$2 ? 30 \mathrm{HDW+3rNE} \mathrm{\times T}$,
 4）

2279 S＝C＋ $\mathrm{H}=$ GOSul ： 69



2309 IFB＝B TFEN 2560
2SIC IFF＝1THEN 268日


4）：GOSu8293A：2AF


2ヶ4 morosiv？






（ 0 ）＊Chrt（10）


2630 Eusultise
2704 IFF 1 ITKH zeod


2000 H－5ı2＝4
2810 FORX＝1TO1E
2828 MLOTw， $\boldsymbol{z}^{\circ}$＂
2830 WHOHYAEXTY
284需 $\mathrm{H}=\mathrm{Br} \mathrm{Z}=17$
2日Se FORX＝17010
2006 PLOTM，？${ }^{*}$ ．

2008 C－C＋1
209 UNTIL C＝I胞
2980 IF BC＝＞e then eosub 1 200e
2910 Batozio

296．LOTS，22：
2979 PETUEN
3Pot flgipaperealink

302t PLOTS， 1 ＂Taking Amay＂ePLoTS，Z＂Taking Amey＂


3046 FEPE．AT
$3050 \mathrm{x}=11 \mathrm{Y}=5 \mathrm{y} \boldsymbol{F}=\mathrm{B}$
cotbe FORJ＝ 1 TO3
5076 PLOTX，Y，23，PLOTX $\mathrm{F}+36, Y, 16$
$3069 \mathrm{Y}=\mathrm{Y}+1$ ：NEXT

3109 FORJ＝ 1 TO4
3118 PLOTY，$Y, 23 t$ PI OT $X+3, Y, 16$



3150 PLOTX，$Y$ ，23z PLOTX＊ $36, Y, 16$
$3160^{2} \mathrm{Y}=\mathrm{Y}+1 \mathrm{INEKTJ}$
 LIA1
3189 We5s $2-6$

3200 \＃－w＋3ヶNEXTI
3219 W－5゙Z＝17
\＄220 FDPJ＝1TIT：PLOTW，Z，K（K）
3238 WEW＋3TNEXTI
 4）

327 S4，－Mr EOSUP 168
3275 If $\mathrm{B}=\mathrm{y}$ ．AND $\mathrm{B}<=28$ THEN 3300


```
770 PLOT日, 24
4 =GOTウキニク
    ; B IF
    \(\therefore\). 8 IFFFITHEN 3 HOCH
谷 \(\mathrm{F}=1\)
```


$41=6 \mathrm{~S} 5, \mathrm{H}^{-454 D=2 \mathrm{~A}^{\circ}}$




es tGOSUBJ个5BIPIN
351 융 PLDT7,21,"Well done now try thle

542 GOSUB'S950; EOt0 $370 \%$

7) + [ (-2 (1B)





3720 PLOT32, 1, 5C \& FL.DF $32,2, g[5$
5日ば W=5t Z=内
Tg1㫫 FORM=1TO16
1079 PLOTW

$3840 \mathrm{~W}=512=17$

的斯 PLOIM, Z.

昭的 $\mathrm{C}=\mathrm{C}+1$
3gツ6 UNTIL C=18
3F00 tF gCoy then EOSUP 12906
3918 corozim

396 PLDTS,22"*
377曽 RETURN







46\&田 REEFEA ${ }^{7}$


$4890 \mathrm{Xw} 111 \mathrm{Y}=\mathrm{g}$

OTx+1 $6, y, 16$
4119 YロY~13HEX73



$4140 \mathrm{Y}-\forall+1 \mathrm{NEXTJ}$

116 PLaTZ,13,18tPLOF2.14, 2t
$417 \%$ PLDT10,17,



424 FDRJ=1TD4
4210 IF 』=i THEN K=13tYロ9
4220 IF $J \neq 2$ THEN N-23ıYの9


24. 1F No



427 CE NT:
4さHK [-55
4270 FORI=1tO4

431D NEXT I


435


4355 5wG
4360 FOSUB18
437日 $1 F B=>1$ AND $B<=50$ THEN $4+900$


437 NAT THEN T15
44ge IF B-S THEN HBO
4418 IF F=1 THEN 4500


4430 PLore, 21 , "gorry wrong t try edaln"
4441 FLOTe, 22 "Porry wrong, try modan
$445 \%$ GOTO4 50





4530 PLOT 9.21. "Comect memir in mest

4559 WAIT 40



4o＂o PLOT10，21，＂well done，now try＂

4705 IF FAI THEN 489
4728 SC－5C +1
$47=0$ SC\＆FHID（STR（SC），2）
4770 PLOT32，1，5C＊：PLOF \＄2，2，9C
4 ध90 $[\square[+1 \ddagger F=0$






4878 WE XTJ
4BEA LNT ILCN 18

4899 Eato 210
4\％ed PLDTF，21，
4410 PLOTS，2＂，
49 裙 RE FURN
3utw ClgaPAPERA！ 1 NH






SUD FEFEAT



》，©


51＊301（2）





$3170 \mathrm{rat18,17}$（f


SLCD FDRJ＝1TO4
E21直 IF J＊2 Then $x=1$ 3ıy＝9

3 if JEY THEN $x+i Y=1 z$



5260 PLOTY，$Y, N / 1 P L O T X, Y+1, N F$
3.70 ME KTJ

＊，48 fort＝1704
5 JFH（1）＞E THEN G－N\｛3）
$5 \geqslant 1 \mathrm{HFXT}$

5－10 PLyT2， 2 ，CHRE（4）＊CHRE f14
S． x s cosursche
5．49 PLOT1A，21，＊Bigotet＝＂

$5 \div 55$ 5．
5x．





3400 If Bris THEN 56웅


CHR（1）＋CRFR（14）；ZAP

544 PLDTA，22，＂Ecrry जronk，try Bogitn＂
－45st EOTOWJst


5526 EOSLR $5 \times 5$
5525 MAJT 103 ZAP



5600 GOSUESPBD：PINE




N… JF F＝1 THEN SEON
571多 56， $5 C+1$
57 2 S SC\＆


$5 \sharp 18$ FOR3＊1704
5日2 IFJ＝1 Th
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2876 MEXTJ





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    N-4
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```
-3%0 mal" 
00051乐1-1+9+N
```





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140 絊 < ?
1.1-s0 khl Em
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# THOUGHTS \＆CROSSES 37 MARKET STREET，HECKMONDWIKE，WEST YORKS 





## Oriznality

Impossible Mission from kpyx offers a met of the athletue and The intellectual. foth aspects push you hard and are guaranteed to set you foammg at the mouth, The graphics are eeally stick and mearly sot our vore for best graphiss. Great sound too - the software generated specth is clear and the inflection just right. If it has a drawbatk. it"s that the puzzle side is really tough. Up to now l've managed to put rogether just one computer card. If you emody arcade games and jugsem puzzles you can't aiford to miss this one

## Yery Bext

Not too onginal this one, but when it comes to delvery, Boulder Dash Front Runner has got if all The ides's sample Collect the jewels and avoid the mulfulude of methonds of death The graphics are really spectal. ilte sereen gives of winlow onta the math playme ared with smooth-scrolting in atl drections. The "physses' of the stenario are nccurale and the execution is fowless. The strength of the game is that each screen requires specific tavitus, hut there is sufficient randomness in some sereens to kecp your interest going. II's addective, frustrating and sutally enjoyable.

## Best Alventare

There are only one or two real adventure writers in this world In the states, Infocom is the governar, In the UK uts got to be Level 9. Whilst other firms make a toh of noise aboul therr clever gimmueks suth as smam parsers and arrificial inteli). gence, Level 9 gives it with the mimatime of puss. What realy *cores about Rewurn to F den is that the ustual excellert text is supplimented by some rather mice graphers. The pictures may not be as good as some other games but they're drawn

## This week Commodore 64 games come under the microscope. Our experts have picked the best and worst from 1984

quickly and are colourful. The challenge of the game is huge wreh over 200 locatuons and diaboinal teasers and puzzles
qpace game
When it comes down to it , there asen'I many ways of mplementhe a space game. After the two dimenvional Space Invaders and (balaxians, 30 elfects are now in vogue. Zaskon by LS Gold gives unbeapale 3D effect and is a ciasste monotest computer games. The shudow of your space ship on the floor and the gverall graphics design is conupletely convinetng. if there of a fauls, and it's not unque to faxron, It's that subsequent Tevels just boume rougher with perhaps toa lutie vartety Quibbles awde, this one has got to have a place in any 64 dwner's games collection.

## if adder and level

Ladder and level games present quite a challenge to programthers since uts difficule to come up with really novel idess, The aurhor of Frantsc Ireddre by Audiogence didn't bother, he smply concentrated on writiag a shach parme with axcilleni graphics, sound and greas challenge. The idea is sumple: collect the gold and bomuses and avord the nasties. Each sereen has different sound and nasties. The design of the Hasties is excellent wirh just the rght amount of humour. As for the sound - there aun't many athout which are better.

## Best graphies

The 1984 Olvmpics had a significant effect on the compuler games market in that there was a flood of games
myolving the partucipation in athletics events. Summer gatmes by Quicksilve was mo exceplion to thes and as such had a conient whet was only just above average. Wherc this gatme sfored was in the superb use of graphycs and animaion. All events had a mulecolour back drog which was remarkabls raalistc: Thus, however, was surpassed by the brillant anmarton of the fipures and other movang objects. The fight of doves in the openang eeremeny was really quic exceptıonat

## \$nsm

ih. IS and game with buperb average same with superb
graphics, Aclivision's Chosthusters is an average game woth superb muse. The game alself turns out to be rather menolonous with you nimply travelling about captuting ghosis ete. Thas is to somic extemt eased by the tolerably good graphics. When it comes Gow in to it, however, it's the Ghosthusters theme which reasly grabbed me. It's as close is you're likely to get to the arjenal with futl three parts and drums. This is enthanced by the splendid soft speech (mearly the best I've heard). If ever I'm in the mood for at but of a groove, 1 don't bother wht Radio l, 1 just load Ghostbusters

## 1 1TN

For aill it's faules, and ut has a fow, the 64 has some racher exceilent graphrcs. Lлfortunately Commodore clected nof to support these capabilturs. Thers atong came Koata with 8 rather nifty draming pad and a handy

lirtle lump of sofiware. With thas gear you cans create some rather lasty puetures, Whlst the fouch pad works well enough, the fofiware stives the day. Strek, versatile and idrot proón - there's even a command to crase your last faink pas. The pun ure is a bil on the pricey cuat ru "1 great fun... eveil your kids will erjoy $u$.

## Hitmureus

Everyone Jikes a cartoon. The gight of the eval batdy beung splated by bug rock or being scorched by an exploding silick of dynemite is guaranteed to rase a smgger. The author of New Gencranon's Clir'r Hanger realined this and wrore game ahoul th. The graphice are the strong point with bold colourful destgnt and shapes. The ammated effects are partectlarly jolly and li's nice to know that nubedy gess hurf. The creator of this gem must have sat up many nughte thunkug lip the vantubs scenarios,

## Mowt hyped and falled

Alice in Video by Audiogenic doesn't quite fit this category Gut I couldn't thtnk of a betier candudate. I remember, mitny moons ago, seeng an excerph from thos eame al the Comurndore show. At the blme there Was nething lite it and wo at * 1 .ed with baticd breath for it's appearance. After an interminabie wart it appeared. Super graphich, brillant music and moparilingly weat pame. Such a shame... it could have been a winner.
A.W. and M.W.


## DसटहEAC

> Shingo Sugiura studies six of the best and comes up with his assessment. Read on to find out how they compare

On the Reeb, you are poskitively encouraged to write progrtems In machine code simply because of the very user-ffrendiy and powerful nasembler which cen easily be linked with BAsIC.

However powerful the assembler may be, debugging machine code is never easy, if you've made a mistake, you mre must likely to be faced by an inexplicatie cresth. Thls bo not the assembler's fault and the only way to debug machine code programs is to use machine code montters.
There is in daunting number of machine code monltorit for the BBC micro available and slince they're not aften reviewed, it's difflcult to make a choice. So in thes article, I have looked ol adx of the hest selling ROM-based machine code moniters mualuble far the BBC (and the lilectron to the case of Starmon).
In comparing the varlous monltors, I have concenirated on the following points:

Screen layout: The screen layout of a machine code montor should be clear with as much of the necessary information as possible on the screen at once. The use of colour is often heipful but excessive use could welt be distracting

Expression evaluator: A good expression evaluator is very useful. You may thrnk that as long as hexadecimal is understood, it's OK but it's often useful to use decunal or whole expressions such as $3 * 5+8<10$.

Disassembler: The disassembler is the most frequensly used facility of any machune code monttor. It is vital that the disassambler is fast so that you can whizz through to a desired memory location. Extra factizties such as labelled subroutines and vectors, offets and the abluty to fotlow subroutines are useful (although quite surprisingly, nome of these facilties were implemented by the monitors reviewed\}

Memory dump/edilor: Programming in essembly language doesn't mean you

## close-up on machine code monitors for the BBC/ Electron

don't have to look at hex dumps. Memory dumps are often useful to examine data tables for example. The abilsy to edtt memory in a simple manner is very important. For example, you don't want to so back to BASIC just to alter one byte of memory using the indirection operator. Full screen memory ednors which allow you to scroll through memory and edit any byte in hex (possibly a nibble at a lime) or ASCll is a real boon. It's also very usefut to be able to ednt in assembler macmonics for obvious reasons.

Search: II is often necessary to find a string of bytes or characters. The search should be as fast as possible and it should be able to search for more than one byte at a tume
Single siep/emulation: The ability to go through machine code one instruction at a tume is called sungle stepping. Thus is an extremely usefui feature for debugging machine code.

Ereakpolnts: Although single stepping is very useful, it is a real pain going through a momtor or a section of code which you know to be working correctly, Sometmes, all you need to know is the contents of the registers at a cenain point in the program. This can be done by setting break points.
Subroutine calls: A machine code routme may seem to be
working, but in realtey, it esn't. Now you can single step through the rountie using the above feature, but in some cases H's enough to exampe the contents of the registers or certan memory locations. In this type of situation, this feature is quick and often effectuve

Memory shifl/Relocation: The abiluty to shaft a block of memory to another address is almost always included in machine code montors even though they are seldom used The same goes for code relocalors. This feature is rather hazardous sunce $100 \%$ code relocation is almost always impossible

Compare nemory blocks: Another feature which is hardly used, but atmost always implemented is the facility to compare two blocks of memory
Assemblers You may be wonderng why l'm mentionang an assembler in a machine code monator article, when there's a very good one bult in BASIC. One reason is for altering small parts of a machine code program without actually having to return to BASIC. Another reason is that there are several problems with using the BASIC assembler. For example, the assembler directives aren't very poweriul and for writung very large machune code programs, it is
rather cumbersome, However, to overcome thas problem, you need a full two pass assemblez and usually, assemblers included in monitors are simple pass types which can be used for the former reason

Monual: Last but not least, the manual. A good manual is essentual because let's lace it. machine code montors are quite complicated beasts. A manual should be clear but comprehensive. It is aiso helpful to have technical information about the machine code monator itself, for example, the amount of memory it uses. Excessuve tuse of lechnical jargon doesn's make reading easy.

The machine code monitors I looked at are; Exmon-I and Exmon-ll by Beebugsoft, Gremlin by Computer Concepts, Beebmon by Watford Electronics, Starmon by Slogiger Soltware and ADE by Systems. The addresses of the suppliers are given at the end of this article.

## Screen Iayout

When Exmon-I is entered, MODET is selected and part of zero page is shown together with the registers, a As the commands are entered and executed, the screen scrolls Every turne the RETURN key or BREAK is pressed, the memory dump (front panel) is updated. Exmon-Il has a simalar screen
layout although the commands are confined to the boltom few lines of the sereen. Also, colour is used to good effect (in Exmon-I, the only splash of colour is found in the tute!).

When Gremiln is entered, a hex dump is shown in a sumalar fashoon to Exmon, but the commands are entered and executed in the lower half of the screen. This means that the hex dump is lefi untouched. A unique feature of Gremlin is that it can work in any mode although screen update is understandably slow in modes other than MODE?

When Beebmon is encered, MODE 7 is selected and a lutle command strip appears at the lop of the screen. The commands are always entered in the same place but any output is directed to the rest of the screen. This is probably the most user friendly and neat screen layout and should sut begrnners to machine code.

When Starmon is entered MODE6 is selected (don't forget, this morutor was originally written specifically for the Electron which does not have MODE7) and 17 bytes are displayed together with the regısters and breakpoints. Commands are entered in a command strip at the bottom of the screen. One nice feature is that you can repeat or even edut the last command you typed in. For some reason, Slogger decided to use a rather garisin yellow.

On entering ADE, MODE7 is selected, and section of memory m page \&FE is pruted together with the registers al the top. A couple of lines ar the

bortom of the screen is used as a command entry window. One nice fealure of ADE is its extremely last screen update and colour is used to good effect.

## Expression Ifrelater

Exmon-1 and Exmod-II use the BBC BASIC's very powerful expression evalutior. Obviously, this means that anythang that BASIC understands, Exmon understands (although Exmon-l doesn't support variables) However.
expressions can't be included in commands in the form "DIS $\$ 1900+32^{*} 2^{\prime \prime}$. You can only calculate.

Gremlin features the mosi powerful expression evaluator of the lor. It is based on the tanguage $C$ so programmers reared on BASIC will find it rather confusing at first. Expressions may also be incorporated unto commands in a form "CALL \& $100+32^{\circ} 3^{\prime \prime}$ "

Beebmon, Starmon and ADE simply eccept hexadecimal input.

## Disassembier

Starmon and ADE are all pretty standard. One thing to note is the speed of ADE's disassembler. lt's incredibly fast. the disassembiers of the two Exmons may be used to disassemble to file so the object code may be reassembled at a different address by the built-in assemblers.

Gremlin's disassembler can be usted to disassemble in a format whech can be read back and assembled at a different address by its bult in assembler (see assembier).

Beebmon's disassembler is slightly more sophisticared than the others in that it allows you to scroll forwards and backwards through memory and it also allows you to type over the dssassembled code using standard mnemomes to alter jt . In this way, it's very easy to alter small parts of machine code.

Disassemblers in general were rather disappoineing. It would have been nice if the operating system subroutines and the vectors were all labelled.

## ATEMuty <br> dump/adicor

Exmon-! has a uscful memory dump facinty but only supports a very crude hex/ASCll editor. Exmon-lil supports a full bidirectional memory edstor (hex/ASCII). However, the scroling is paniully slow and the cursor tended to disappear when it was berng moved at any decent speed

Gremlin's memory dump is good, espectally in 80 column modes where 16 byles are

Disassamblers of Exmon,

shown on one line. Although it doesn't have a full screen memory edtor, it has a very powerful editing command ' $P$ '. This allows you to alter the byte shown by the memory dump exther by inputing a hex value (or l6-bit values) or a string of characters or even assembler mnemonics.

Beebmon is the only machne code monitor peviewed here which supports a full screen scrolling memory editor. Jn my opinion, thus is the easiest edior to use.
Starmon does support a full screen edteor but it only allows you to edit one screen fult of memory at atime. Memory may be eduted on hex or ASCII.
Wils Alle, you sumply type hen byte and it is written to the address pointed to by the memory ponter, The memory pointer is automatically incremented. In practice this system works wel] and can be quick and effectuve once you get used to $1 t$.

## Search

All of the montors allow you to search for a number of hex bytes or a number of ASCII characters. The search is quick.

## Singie step

In single stepping mode on Exmon-I there are three options, By pressing the space bar, the current instruction is executed and the contents of the registers are updated. By pressing '// you can single step through programs as above

except when a JSR instruction 15 encountered, when the subrouture is treated as one step
By presstng ' $Z$ ' you can smulare a senes of instructions in succession, constantly displaying the instructions and the registers. Equivalent to pressing the space bar $n$ times. On Exmon-II, all these facitutes are available on top of a unique feature called dual screen. Qutte literally, this facilty allows you to flip back and forth between your graphics screen and Exmon's status screen at will I must confess that this is the best debugging and for graphes programs I have ever come across
in Gremlin, you can single step through code by pressing 'S'. You can set limits to the memory area to be singie stepped, so that if you set the upper lionst to 88000 , JSRs to
the optratung system will be Ireated as a single step. This is sumblar to the Beebug's "/ optron but not as useful.
In lieebmon, yout can sel limuts as you can in Greminn, but there is also a command to single step in tumes as in Exmon.

In Starmon, you can single step throgh code by pressing CIRC-Z. There is no option Io wreat subroutunes as one step or an opison to sumgle step specified number of limes. You can, however, treal all operating system calls as stagli step (subroutunes in $\&<000$. ${ }_{2} \mathrm{FFFFF}$.
Single stepping on ADE is the weakest of the lot. For as start, it doesn't allow you to set limits, treal subroutines as a single step nor does it allow you to single sep a specified number of times, But, worst of all, it gets confused if you alter the code you're stepping through calts

any operating system subroutines (alihough this problem can be overcome by using breakpoints).

One impressive feature is the screen oulpu1. The disassembled code is constantly updated as in the others, but in ADE the current instruction is lit up and update on ADE is incredibly fast.

## Breakpoints

Perhaps because of Exmon-l's age (il was one of the eartiest machine code montors on the market), it features one of the weakest breakpoint handters. It allows you to set up to five breakpoints. When Exmon-I "hits" a break poont, the contents of the registers witl be displayed and control will retarn to the monitor.

On Exmon-II, up to 10 breakpoints are allowed at once and they may have conditions attached to them, For example, you may sel a breakpoirt so that it is only effectuve of the accumblator contains 100 Quile surprisingly, this exceedingly useful facitaty is only found on Beebmon and Starmon

In Grembin, you can have up to eight breakpounts. As in Exmon-I, you can't set them in ROM and they can't have any conditions, as in Exnon-II, Beebmon and Starmon. When a breakpoint is encountered, a waming beep will sound and the registers are updated. The user may then conrimue executton to the next breakpoint or return control to the monitor

Beebmon' breakpoint handing facility is very powerful but also farly complicated to use. Breakpoints can be sel anywhere, even in ROM, but more imporantly, you can sel condutuons to the breakpoints. For example, you can set a breakpount at \& 1900 but cause a break only when the

accumulator contans \& 19, say. The problem is, setung these conduons involves working al but level, which isn't easy, to say the least. You can have eught breakponts at once.

Starman's monior allows you to do the same as Beebmon's and Exmon's. Seclung conditions is very sumple unlike Beebmon. For example, to allow breakpoint to occur only when location 70 contans 20, you simply type E 70=20 XreluenX. However, one snag 多 that you can only set one breakpoint at a time.

Whth ADE, you have to manually tnsert a BRK instruction in the code by using the memory editor. This does mean that you can have as many breakpoints as you like, but it does also mean that you have to remember the original instructom if you want to jestore your code after testug it. When a breakpoint is hat, the registers are displayed or you can choose to ignore BRK's altogether

## Subroutine enlle

In Exmen-I and Exmon-II, pressing J allows you to perform a J\$R to a given address. The registers are updated and displayed on return. All the registers (A,Y,X,P,S,PC) may be set manually wuth ease. One nuce facility is the execution of OSBYTE and OSWORD. This allows you to sel the register contents on entry and examme them on exti. Exmon-HI allows you to simulate code with a trace faclity. This option allows you to stmulate instrucaions conumuously, displayng them as it does so, until a
breakpornt is encountered. Limus may be set to the traces and they may be suppressed altogether.

In Grembin. JSR may be achieved by typung CALL address. The setting of register's on Gremint is very sumple since expressions may be included so you could, for example, type $\mathrm{A}=65^{*} 2+1$
In likebmon, no code is execuled directly insiead, code is emulated. It is posssible to emulate Beebmon itself or even tanguages such as BASIC. It's quite strange to be able to type in commands in BASLC envronment when it is accually beng interpreted by Beebimon! To some, thus may seem a blt of an overkill, but once you get used to this facility, it is very powertal indeed

Starmos allows you to execure code by typing $G$. The regsters may be ser easily and as in Exmon, there is a facilty to execute OSBYTE and OSWORD.
Spy allows you to execule code by typing J . The register contents are displayed on exut.

## Memory <br> shift/relocation

Alt the machune code monitors have a memory move command. All of them cope with overlapping data.

Whith Gremilin and ADE, relocaling code is done by disassembling the code and reassembling it at the rew address using the bult in assembters.

Both the Exmons cant also do this but also have relocate commands.

Beebmon lias a relocate command

Starmon does not have a relocate command

## Memory compare

Apart from Gremlin, all the mositors have a factuty to compare two blocks of metnory.

## Svermbier

Exmon-l has a rather crude bul perfectly usable assembler. It is a suggle pass lype so you can's jump forward to a label. However, is is very useful for changing a small piece of code. Athough the assembler on Exmontll is sumular, it is a vast improvemest the mentory
content is updated every ume an instruction is assembled and alnhough it is not a full two-pass type, it is possible to use forward labels.

One of Gremin's strongest fealures is its full two pass assembler. Coupled with its very powerful expression evaluator, it rivals even the bunll-in BASIC assembler. In fact, sunce the assembler can assemble source code dreect from dise (the source code is created ustng a lext ednor. Nol surprisingly, the manual suggests the use of Wordwise for this purpose), there is no resinction on the stae of the source code as in BASIC's assembler.

Eetbmen supporis a simple assembler but it can't handic lakels or forward referencing, but it is useful for debuggom smali routines. The mnemonics are typed over the disassembled code which can be scrolied forward or backwards through memory
tharmon does not support any sory of assembier.

ADE: should in fact be considered more as an assembly language package rather than a machune code momior. The machine code montor is included to supplement the very powerful assembler. It is a full iwo pass assembler which supports various pseudo operators and macro. In fact, ADE even has a built in text edtor to create your source code. This edstor is so power[til that it can be used as a full wordprocessor as well! Neediess to say, the assembler is the most powerful of all the isssemblers teviewed here 日nd more professional than the buile in dsuembler!


## BBC/ELECTRON MONJTORS

## Manual

Exmon-I comes with a $\mathbf{2 6}$-page A6 size manual. Because of its small size, some of the commands aren't as comprehensiveiy described as they should be, but nevertheless, the explanations are clear and jargon has been kept to the mimimum. Even though 11 is so small, it would have been nice of Beebug inciuded an index and more technucal informanon. The manual of Exmon-ll is similarly lasd out, but more comprehenstve.

Gremtin comes with a 32-page AS size manual. It's incredibly comprehensive and as a result, some parts are quite hard going. It would have helped if Computer Concepts spaced out the text a litte more and meluded an index.

Bectmon comes with a 19-page As sized manual. The primt is apprectably larger than the rest and also meely spaced out. Athough the explanatıons are short, they are casy to understand. Again, there is no index
Since ADE is very sophisticated package, as expected, its manual is large, It is of A4 size and consists of around 200 pages. 'There is a
comprehenssue index and the whole manual is very micely presented. Each command is comprehensively described and there's plenty of lechnical information as well. In [act, I would even go as far as ro say that there is nothing wrong with thes manual

## Conciusion

Exmos-I is the oldest of the monitors reviewed in this article. As a result some of its factuties are crudely implemented, notably its memory editor and breakpoint facilty. However, Exmon-II retains the user friendliness of the orrginat and manages to squeeze in a few necessities. It's one of the best monitors on the market and is in fact my favourite. The dual sereen facility is unbeatable and the debugging/simulation facilities are very powerful too. Also, it is very reasonably priced, especially to Beebus members. It should be at the top of your list of montiors.
Grembin is one of the most powerful montors avallable, but also one of the most complicated to use. Begmaners to machure code may find thal it is too dufficutt to use and the
manual may also seem a little daunting. However, to experienced machine coders, it could be the one to choose.
Beebman is probably the most user friendly montor of all. It is the only monnor with a decent full sereen memory editor and scrotling disassemoler and us emutation facilty 15 unmatched by any other mositor
Slarman is very user friendly and has a very nice breakpount faciluy, It must be remembered that it was orignally designed for the Electron (wath ROMbox) and as such, it uses MODE6 rather that the more usual MODE7. This does inevitably mean that the sereen update is notably slower than any of the monitors revewed here but overalk, because of its uset friendiness, it can be recommended to נnexperienced machine code programmers. Of course, for Electron owners, this is the only machune code monitor designed to run with their machine in mund and can be highly recommended.

ADE is rather different from all the others in that it is a machine code development tool rather than just a machme code monitor. IIs built in assembles st umparallelled and its monitor
is perfectly usable. With its fantastuc manual, I would say It's the obvoous choice for any serious assembly language programmer. However, the machine code monator is rather weak when compared with others avarlable and should posssbly be complemented by another montor.

Exmon-I, Exmon-II, Bebugsoft PO Box \$0, St Albans, Herts
Gremlan, Computer Concepts, Gaddesden Place, Hemel Hempsread, Herts HP2 6EX

Heebmon, Wat ford Electronics Dept BBC, Cardiff Rd, Watford, Herts

Starmon, Slogger Software, 215 Beacon Rd, Chatham, Kent

ADE, System, Dept B, 12 Collegiate Cres, Shefifild Sto 2BA



Page 24 HOME COMPUTING WEEKLY 5 February 1985

## Munchbacir il CBME6 $E 7.95$

Ocean. 6 Central St, Manchester
After it's success with Hunctback, it's hardly surpesing that Ocean has brought out a sequel. It seems Quasimodo doesn't xeep Esmeredda from part I and must attempt to rescue her again.

Thas time he must scale $\%$ fivestage bell towe, each screen comprising one rtage
In effect, this is e graphtial adventure, On each screen you collect the small Ueils, Whilst movint about yots fulust avond bals, firchalls, bouncing cannosbalts and other perts. You set about by clambing ropen and fumping about on platforms.
Graphically the game is very
nicely done. I was partucularly impressed with the way Quanmodo spints around the rotating gears whed be falls on thenn. The other obvious feature is that fits tough. So far, 1 haven'I gor past screen twol The design of the graphics is to a Migh standard and the anmation is smoolh and well thought our
Just when I thought I'd had Enough of staphical adventures. somethsng like this comes along and rextores my meresf. In many ways, if consider thas to be better then part one li's cermaly more orignel.
instructions
A.W.
ease of use
$60 \%$
traphiss
80\%
85\% 90\%

## Buttle Through Time csim 64 E7.95

Aniros, Unit 10, Victorat lad Est, Victorsa Rd, Dartford, Kent

Thus is classe shoot-'em-up Bame, the lund thal hus you reachuns wrasght for the sutofire swith on your poystick, if it has one. You have control of an all-tertup plasme tracted vehicle - in other words, stmatl ter whish can jump over obstacles. You can shoot forwards and upwards to destroy an assonment of planes, satellates. mutanda, dutrossurs and what-hive-you

There are seven zones, wh reprecents al different war, you have to cover ten milies of each before beins transported to the next

Though the concept th simple. the game is quite difficult to play, It's easy to fall into a shellhole while trying to teade the bombs being dropped on you. If youl speed up to avold : fatling plane you may faft to thoot away boulder before you crath inio $H$.

Fortumately, you can sitart each game from the point where the test one ended, 80 you stand fighting chance of seemes all the zones.

The graphics and sound are well up to standard, and it whould keep you zapping happaly for several houra,
$\mathbf{M} \mathbf{N}^{2}$
insiructions $\quad 80 \%$
playability
$80 \%$
graphics
$85 \%$
$80 \%$
value for money

## tot

## Blue Max <br> CBM 64 £9.95

LS Goid, Unit 10, The Parkway industrial Centre, Heneage Si. Birmungham 87 4. Y
J You are at the conirols of a World Wur I plane, fying aver enemy territory, and your task is to thoot, strufe I bomb enemy largels. You have only a tumated supply of fuei and bombs, but fortunalaly there ite friendly rutways a araegic intervils, where you can land for refuelling and reparse. Sounds ensy. doesn't it?
It tan't the mort dafificula Aight game I've seen, but it does hive lar belter graphics than any of the others. Yau have a vew of
your plane and ats shadow, and the landscape which grolls ddagonally is very realistic

Yous aner the gare with orly yone lofe, so umil you have gol the hanse of it, the chame can be over fo amoss before it's staried, but fortunately is shouldn't take yout too long 10 leamh how to uake off and drop bombs safely. Surafing is more diflicult, as it can only be dune withan an narrow altitude range.
di's an atractive and interestang game, but not one that il , found hard to stop playnge. M.N.
instructions
playability
graphics
value for money

# Now follow that! 

## All these titles have a familiar sound. Find out if our reviewers think they come up to scratch

nastier. Clear the screen and j1's graphics on to the next. By now you will ralue fox money have reailsed thal thas is a covet version of a well known arcade

## Mr Wiz CBM 64 E7.95

## Superior Soflware, Regent Hse,

 Skinner Lone, LeedsYou mure guide Mr Wiz aboul * garden collecuing or eaturg chertines you zo. Small blue fed the lexs able players mogh ay to find it too daunzing. I found at corner him. Scattered about the borngs affer a white. but l'm sute garden are apples, which can be real arcade fans will love it. The undermined so that they fall on mann weakness is fi's lack of the gremlins. You gain extra onginality and varety. A.W pounts by ealug the mushroom where the gremilias live, bea this instructoons angers them and makes them playability
gamen ind ts 卦ch it't ellof copy.
Design is shek whth colourf(u) graphes and smooth animalion. The background muscic is an rather than version of the peverture from Orphetus in the underworld, and becomes rather tedious
The pace is perbeps a intle too The pace is perhaps antue too







904
60\%
950
704


## Kong strikes Back cramed E7.95 <br> Ocean, 6 Central St, Manchexter

 1'm rather suspucious at the best of lumes and lt wat with real sceptecism that I londed this game, If jatuificient care ls, taken, trying to follow up a wellknowil arcade gane can be a recipe for disaster. At in turned oul, my fenrs were unfounded. Thus game fo vastly sugerior to Kons Mark OneThe ection taken place on a roller conster. The heroine is held by Kong It the lop of the treck and you must climb up and rescue her. The manin hazards are four cars which Kong rends down the rack al you. You can ellher clamb up ladderi to avoid them or bomb thein, if you bomb a car, Kons wili send another down
Sunce you only have four, bombs, they shouls only be used in entergencies. There are other obssacles such as bounesg balls, walizers and hobby horbes, which will, at a sagle touch. deduct a life. You can collect bonuses by climbing up the vatious ladders on each of the four screens
Since the movement of all obstacles it cyclic, this in a gamse of thetis and tactuct. The use of graphics is colourful and neat and the ras background musuc is most enyoyabic

Overall a tough and highly enterlaining game.
instructions
case of use
graphics
value for money

## But it＇s not just one－it＇s 10 apples，and you must eat them all in a minute． Stuart Carson has you racing against time．Is your digestion up to it？





 Shc it chine all on ber




 мия

```
$11 + , ...l.
```




```
|1 (1)
```




## Vabiables

A line number
B colour for walls
C rapdom wals
P stars
3 sound
（C）score
I．t．move ap or down
Pf position of apple eates

## How If work

0.14 define charaners
$15-50$ random blocks
244－459 twinkm apples and tume
SHAb－10 movemest and start of

## therk

$\mathbf{1 0 2 0}-1+1) 2$ round for apples
M1t＋19月0 core and ask for anclict to
sy／26－51N12 sound for huting wats
（．000－9110 Instructions














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12 INTAこと,2.118,03.15,15,G4.1.n.c5c
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34 FONEA+1+!⿱一⿻口⿰丨丨⿱二小
35 WE&T FOWES.g
49 FEM
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GS FETIFN
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```
510 GET.HF
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## COMMODORE 64 PROGRAM






6.15 IFPEEK (F2)= $\operatorname{GTHEN498Й~}$

G21 PQKEP1, POKEF1+C, 12
525 P1=P2 POKEP1,3.POKEP1+C,3
E26 : POKEP1,7:POKEP1+C,3 FOFI $=1$ TOLU . NEXT



637 IFCOC1OBTHEMS1G



10,2 FOKES+1:Z.POKES,Z:NEXTZ POKES+24.0 FETUPN
3018 REM**中*****SCOFE AHDTIMES*\&***

3 440 POKE532で2, 21

3 345 POKE53289, 19-POKES3281,10
3045 FRINTCHF\$(14)


30日

3096 IFA末="1"TMEMFFIMT"?", SOTO17

4985 POKE53280, C'POKE53281,C



+24 , 6

ᄃИ4. 49 POKE53272,21



1. RN

いFiv


ThG POKES $+1, Z:$ POKES,Z NEXTZ RETUPN


Su43 POKE1g24+P, 45:POKE1024+54272+P,1:NEXT




gol 7 FRIMT" MAK IHE SDPE VOU DONT'T HIT THE WFLL
E



6n25 FOKE138, G







ghat botasia

## PERIPNERALS REVILW

## Dave Carlos has been looking at AMX Mouse - and he's impressed with what he sees. Read on to find out why

## AMX Mouse 32K BEC E89.85

Advanced Memory Systems, Woodside Technology Cenire, Warcington WA4 SNG

Designers are always scarchung fot alternative methods of telling a compaler what you want it to to. The basis of much of this searchang is that there is al great feal of difficully involved in Itarnmg to use the QWERTY keyboard. Some years 日go designers working for Xerox came up with the idea of usme ditle device that could be steered by moving is around a desk top Thes could thes be used to tell the compuite what you wanted fo do sy having it control a litile arrow on the serectr. This device became known as the "tmouse

The idea was used for a short lime and then the designers al Apple took it up and came up w th the most revolutionary computer we have secen in the las: IVve years, the Lisa. If was revolutionary because it could be used by anyone withan a matter of monutes It used a mouse for a great deal of its input and all you had to do was move the potnter. by moving the device around the

## Mi g h ty mouse

desk top, until it pointed at the plcture of what you wanled to do

Then by pressing the bution on the device's back you had the chance to choose agan from $\frac{1}{}$ list of possiblities. The pueture on screen even looked like a desk with lols of paper and these importand bule pactures

The wlea has since been used by asmber of other manufacturers on bucines micros but this is the first mouse desmanted for the BBC computer and probatbly the firsil for any of the home machures. This mouse is an krial black box with three red bittons on the fromi. If is whnctied to the BHC by flexuble catie and is welached to the User Port On the underside of the box there are Fite castors which ate teally cared ball bearings. The four at the corners are plasics and just for stabilty If is the ceniral metal batl bearing which ts the real working parl

Bufore yout can use the theruse there is $\begin{gathered}\text { "mouse suppani" shis }\end{gathered}$ to be inserted on the BisC main board Thas provides the uset with all the commands requared


AWX Mrt pmphics program
to make the mouse perform 145 itreks. Packed in the box - one of the best desiged packages that I have seen in this business - are the two mantials and a disc or casselte of druver soliware for the linte beast. Not untul this sofiware is installed do you gel an vide of the vast range of


AMX Mouse In use
oosstbilities tive mouse can offer The mans part of the soltware * drawing program called AMX Ars. This has a screen with all the various fonter and shades wou can use lad ous in from? or yout. There are a whole range of drawing modes. You tan use an arbrush techsique, Jines, ctrcles, fll raditnes and even rub oul

There are very few words on the sereen, howevet, as you select each option by moving the movere's pointer to the melhod tou want and prestint the exectite button 10 conlirm your choice. If is simplicily itseif and there $t s$ dittle doubl that this is the very best of drawing programs for young chuldren. Within seconds my six-ycar-old son was drawing away and I had to get nassy to get ham away from the 4.stem

The pictures, used insicad of words, are very kmportant to thas method of input and there is 9 undily program provided which a lows you to design your own "tcons" as thev are known. This 100 is very good progearn rather like a clever character dessgner program but with a senous program in mind. There are iwo se1s of zons provided for your use but you can create as many more as you wish
I have only complimentary thurgs to say about this package It is well designed and executed in almost every respect. It really does make the input of informanon very simple and foolprool'. The mouse itself can be thed wath commercal programs whach are already avalable. such as word


## Trouble <br> In Store oric 1/ <br> Atmos 48k £ 5.95

Orplecus, The Smithy, Church Farts, Hatley St, Genre No Sarnly, Beds

For me, Trouble in Store did not have a thood stan: it keok sevetal artempers to load However, once It dud ga $2 \mathrm{n}_{\text {, }}$ the game turited out ia be enjoybble
Ihe theroe is thrs - you are the manager of a large store and ate troubled wath th mathourn Your products are foating ahaty, end yors must fescue the takinger in the tht. You have to collect a key, then move to the
ull to collect the day*s takings. If
 try agun Drice you have the mancy, yout jump to the ceilsg and go on to the beta sureen the mend floor of the store.
Great elutrtis afe made abote the or fgimatify of this game The ddes maght be new, bus the comecpx has appeared in orker gamest but pot for the Oric computers. It's fa: dy amusing but l'm sure betier will come frotm Depheus in alme D.

value for maney

## prineq Rinitalime CBN 64 87.95

(Yimulared Interdisc. 249-251 hersal Rd, Iordon w 10 SDB

## This is an extremely antayng

 game. J's in read curple's exp. good in paris, rollen us otriars It says "press F7 10 start", bul electros siktll lewel plunges you stratertit thio the firs satage Pratiat into the firs the to effect. I have io atmit that the gisplice mer

Gixtem flyitw are used Io
 an the cassette insert) giving aftuang resulas as he parsues ' in masshon. the slarts by galloprate along jumptis creztises and por-holes, but due to lack ol reperalsonal instoktioms it took me thres pees to dascover thill it's
reystick down (zhet up or fire) to gump. Titen there's fiming of the fump, sometrmes you appear to land Oh but erash, at other times hooves safely polind fresh air

Masterng 1hal, the knoght fismourtis fand tries to keap a crevass on foot Again joystick contol is सuesswork Then there are snales, mozes, the trapdoner. ridden castle and funaliy the goblith hamself ta deat is th
The bumoving part is that whth such hrillasal graphres it ooutd the a winner, but there are hoards of irriatarg denats poturg you off Try agaia Interdisc. B.J.
instractions

4alue for money
*


## Pruicy Fucint <br> Frulicy Frank hamensendalim cpers 5 £6.95

Kuma, Parigbuume, Berkt
Actobatic untus tre Daramoual to invas and destray an apparctitly infitme supply al resites on the prowl in your frath garden Aliet prolecting one girlden, yows go on to the next more ciffuill onte. with even nitalier

Fxcelent use of Amstrad's colourful praphes and elaborato cound commands make that Pruse compeling to play and Trusirasing to finish. Ant cnotmous amount of sereen civily relams an eye carchng asplay throughout the frany
Nestica are calple by Fruts rrank, crushed by an apple heisis dropped onto them, or, as a last resort, abull uan be theown al them. All of that has 10 bef ascomplished whilst you avord? the Plum and Slrawherry monsters dropping on you' wihout pnor warming

Instructions are graphucally, disploved to a now famaliar formbt. Ether joystick or heybherd is used to contral Trumy Tranh
When grod etritile, the reculls of your efforts are recordest in! the Hall of Faine Scene stid hystore features are shown as the log of the screat throustiout the

andiker superb program fromz Auma Computers, who really? huve ses an mindusfry standayd for quatily soflwher. D.H.
instruction 100 m
playabuty 10000
sraphes
100\%

## 2XE1 PROGRAM

> That's your highest possible score in Richard Kembley's superb darts program. He tells you how it works in great detail, too

## How lt works

This 15 an easy program in understand as is relees heavily on variables, and shifts fillo. between them tilerust at tie time. It's split up into nayug differem subroutines but works mataly from the display toutme at line 5000 , wheth calls up the nlayer routities, wheh in tern call up any other routines needed denending on the 44 a 7 fto

The password fousine can dasily be omitted - jusi leave out lines $7700-7880$ The pavs word siofes the codes for eath lelier in a sting Wis. When needed for checking, these mumbers are re-converied to characters and stored in another
 the user's mput
As stoon is the comparison is miste (as in blarked so that the pussword is dectphered for as steotie tume as jossibic

The graphuc display of the word "DAR T'S" can alco casis be omulted

## Hew fe usp it

Alter vou have entered the password, you wht be asked for a slasting score which must be ?01, i.e, $101,201,301,4 t)$ up to 1001. Next, you muxt anput the two plavers' narmes

After thus you wilt see the matn screen display which contams all the information aboul the state of the game Below the two names are the turcent stores of the two players, Below this, LAST means the last score obtamed This is to prevent cheating by entering the wrong score

DHELRRNCE is the differ ence between the scores followed by the first intial of the leader in tnverse video. Jafos Is how many maximums have been obtaned. HIGHEST CORE is the highest score since the program was first roaded, which is followed by the rame of the high-scorer

HIGHLST CHFCKOIT is the hughess checkout since the

program was loaded, Firwehr WARTS is the fewest darts used po timish a single game, followed by the starting score in that game

A black area is used for messages, and below that are the input requests

When you have checked out encer ' $F$ ' for finished and the program will ask how mant thares you used to checkout out of your lasi three. Ir vou bust, then enter ' $B$ ' instead of a score. As game over, if you decide not to have amolher game the prouram will NEW "twilf

## Hints on converston

Conversson should be etast with very litile change. As long on you have a reasonathe grasp of IBASIC you shoutd the sinte ta imptovise wath any parts of the program whath your eomputer won't hansle. The command FAST on the $Z \times H I$ merely doubles the micro's processing speed, with the disactvantage that the sureen display is lost Any lines whish use this command can be ornuted me your computer wall be as fast or faser than the ZN8: in tha mode anvway

You could always jurat up the program, by adding music for example when the computer is wailing for mpuls
finn it works
10-90 control fotaline
fo-140 graphic disigluy of wert Whinile
40才-760 sucte mfarnist in
5otinc
14N0-11*N scoreboard dispols re at tec
184)-157 player $t$ aصpais and processes
20wd-20m0 playef * nouts and nracesser
30N-368e phayers if ald 2 mante ituputs
is00-3650 score and name thecking routimes
*NidutifN samables
FBBO-5 tio croot checting



 monk-5s5 end gome mpals B500-RS 51 save and load corrimes 8700-8760 wly quip WWMOS120 lilie screcn disig.

## - ariphles

1) A rewest darts trsed HIC bighest cticakazul it hughess scare
As taphics witung (array)
15 plaver I's name
BS plave ${ }^{\text {P's }}$ name
St player I's score
2. player 2 's score

I $>1$ Dlaver I's last score

1 $\$ 2$ player 2's last score F commanty used in loups Ond number of $180^{\circ} \mathrm{s}$ by player It 00 number of 180 's by player 2 OS player l's score inpul:
DAI darts used by player !
DAZ darts used by player 1
DIF differnce between Iwo 5 Kingem
us starting score and duta for phasword
HS inkeys storape
CC screen posilion in password roulne
ins holds password anput
OS holds deciphered version of password
TRZ input for deris used by p.ayes 1
xx input for derts used by player 2


[^3]

1511 ${ }^{1} \mathcal{F}^{5}$ O\&**ル TMEN GOTO 1507
1512 IF $0 \leqslant F \cdots$ THEN GOSUE 5,
1513 IF $32<2$ THEN GGTO 4510

THEN GOSLE STG
1515 IF Q $5 \times \because F$ THEN GOTO BAGE
1517 IF COCF $\mathrm{Q}^{2}(1) \geqslant \pm 38$ APD CODE

THEN GOTO 150 ?

37 THEN FOTO 1505


1530 IF URL OStise THEN FOTG 50
1535 IF B1-UALNG事氏 THEN BOTO 1E
1540 LET $\$ 1=51=34 A 1$ 융
돈훈

1558 EOSUE 35er
1570 RETURN

2006 6050 2006


SQR SPRINT
EQ马大 INPUT RS* AND 82,178 THEN G

OTG 2020




2037 IF RS= "B" THEN HOTO E30D


27 THEN GQTO SOIO THEN LET TEO
T $80+1$
PO4S IF UAL R © THEN GOTO 510R

20SE IF SEーUAL R象c THEN GOTO 20
昭



2086 60SUE 350
301 RETURN
2100 L두T H立=UPL R

3080 PRINT AT $2 日, 0 ;$ "O.K. PLFYER

51030 INPUT N

3256 PRINT RT 16, 12;"®"


3508 工F Wina THFN GOTO 7e日Q
3510 IF $32=0$ THEN GOTO 7 506

3510 SLOUE

3030 NEXT
5556 6月TO 3006


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401G LET geaURL u$\
4020 LET ᄃ80=0
loc, DAI=0
\&% LEF OTF=0
4090 LET LS\=0
4120 RETURN
<心岂 5LDW
`010 GOSUB S200
-030 GOTO 1500
S% 50,5UB 5200
5130 60TO 200%
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5230 FOR F =1 TO 50
5230 NEXTVF
FOOCCLS
E|1DPAIMT AT 3,0, *WHICH STARTTH&
SEORE (EG. SDi|',
晾息 INPUT W$
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OR H(S)<<"1" THEN EOTD GOLO
G040 RETURF
700@ 5LOい
#QD5 cl= 
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703RPRINT AT 14,%,"HND GETTING
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7850 IF INKEV事"... THEN GOTO 7640
7060 IF INKEY\&E"Y" THEN GOTO 13
? 070 NEW
-500 SLロW
-585 CLS
3510 PRINT RT 10,$0 ; 80^{\circ}+14 T N S$
?S己Q PRINT AT 1S, "MSENR " BRE,
7530 PRINT AT $14.0:$ "ANO GETTINO
$\because, 180$ "18015
7540 EOTO 7840
770 CLs

771R mRINT AT \%, "DARTS SCOPEEO
ARO PASEWORD SYETEM"
I720 PRINT AT 3,0; "PASSWORD: "
7730 눈 톤․․


753
75
7
きも
アフ』』 IF CODE HS

フ776 PRINT AT, $3, \mathrm{CC} ; \mathrm{H}$
7 780 LE
7796 LET CCECC+1

ᄀBOS IF INKEY年
5
7810 GOTO $775 \%$
782日 POR F =
多的" "MEF TFi尺"

8SE IF O\$=W THEN GOTO 7876
7360 RUN

フEGQ RETURN
EQan CLS
EOID PRINT AT $3 \therefore$ : "HEH MANY GART
5 DID YOU USE
ODEQ INPUT XZZ

ध日6月
5030 LET DA1=DA1+ZZZ
3035 IF DAI KDA THEN GOTD B32G
BQ4 IF Si>HIC THEN LET HICESI



Wetcome once more to Venture, HCW's regular delve into the exciting world of adventures and arcventures (arcade adventures). J am writing from those dark dungeons, with only my ellling secrelary Gorand to help me.

This week 1 shall be looking at Castle Blackstar, The Sorcerer of Claymourge Castle. Tir Na Nog and, brielly, z retrospective of Kentilla and Rerurn to Eden. There is help wuh Level 9 Games, Pyjamarama and Krught Lore
$\mathrm{So}_{\text {, straight to }}$ wortt. Castle Bluckstar was originally released at the beginning of 1984, by SCR Adventures, for me \& locat company, Now CDS is marketing it, in new packuging and with a new price - much better at e6 95. It is next only and in the classie udventure mould - you wake up one day in a luxurious room, to be told by Lady Artemis, a besuetiful woman, that you must locate an orb and rake to back to her Yot can keep any other treasure you may find. Suddenly you are on the road to Castle Blackstar, surrounded on all sides by forest.

I walked along, and after an unpleasami encounter with a difficultito-map forcsi. 1 found and entered the castle. In os quite a bag place with enough probtems to keep most people going: yai I found them maybe just a bit 100 simple. Presentation is very cleay better than even Level 9 - and though the descriptions are nothing to write home gbout. they are adequate and sometımes display humour Vacabulary is good, Strangely. QUIT blanks the computer RESTART performs the function I was expecturg. aithough the inlay does not teli you this. Help is available from CDS by post.
Castle Blackstar is a very traditional program which has nothong special or new to offer. However, it is cheaper than most and is quite fun. Maybe a good gatne for those new to text-only adiventures, or those wailng for the next Level 9 gamte, Ventures rathg: XXXX . At present avallable for the Spectrum and M $\$ X_{\text {, }}$ other computers soon.

A new sort of arcventure is what Tir Na Nog has to offer.

The tule is Gaelic for Land of Youth. the Celuc Olher Worid Yout play the great Hero Cuchularm, who is now dead and trying to recover the four meces of the Seal of Claun. This emauls traveling through the land, seeking help from the more friendy mhabutants and avoiding the evil ones. There is a very large network of paths crossing forest, plans, mounds and icy wastes, all the sorn of things you expect in a gante like this. Objects lie around the Hoor and these are seemingly thousands of doors all leading to a differen area of the land. Some need a key, naluraily.

Where this game stands out from the rest is its graphic qualuty and quamily. There is very bule text, mast of the screen being devoled to beautiful, full colour pleture. In the centre of this is the Mero. and as you walk left or raght the screen scrolls accordingly, to reveal yet more greal graphics
The program's producer, Gargoyle Games, describes Tı Na Nog as a computer move, and this is, for a change. a jusulfied clam Cuchularn is wonderfully ammated, seven characters high with hatr blowing back due to an unseen wnd, It's sumslar to controlling - cartoon

However (why does there always have to be a however?) good graphucs do not make a good game. I have several gripes. Firstly, I was annoyed by ins stubborn refusal to load with my usual tape recorder Then I discovered it crashed on pressing the wrong key, or west into an enescapable loop (th1s happened several (imes). Movement is defficult, due to having to fiddle wath changing 'camera angles', and takes a to of practice.
Above all, the content seemed to bore many of the people I showed the game to. Moving around the paths, which all look simular, takes aqes and is difficult. Maybe mapping would help, but \& felt the program lacked sufficient incentive for the player to carry ont It comes in an Ulamare-style box wath a very readable mstruction booklet, from Gargoyle Games of Birmingham. So far only available on the Spectrum, It Na Nog costs $\mathrm{E7} .95$. Ventures rating: $X X X=$ interesting.

> Peter Sweasey discusses Castle Blackstar, The Scorcerer of Claymourge Castle and Tir Na Nog. He looks back at Kentilla and Return to Eden and gives you clues on other adventures

Scoll Adams is the (self) proclaimed Kıng of Adventures. Ceristniy his Adventureland helped set the ball rolling all those years ago After the Hulk and Spiderman he returns to more familiar
adventure terttory with Sorcerer of Claymourge Castic. You play Beanwick, se wizard's apprentice who must penctrate Claymourge Castle and relrieve the 13 stars of power, captured by evil Vileroth. You carry with


## Anymerue spectht

you a selection of interestungly named speits, the first of which you cast almost at once. Benng a mere apprentuce though, some of the results are unpredictable
If your computer has sufficient memory there are some excellent graphoss. Text, however is short, and there are not very many locatons. As with most Scott Adams games, the masn feature is the numerous selection of intriguing, difficult puzzles, which are fun to try to solve Vocabutary is limited, bui screen presentation good. better then The Hulk

Although competently programmed, Sorcerer is nol really worth $£ 995$ in my оріmon. There are many better adventures out with more interestung scenarios. If you like pretly pictures, or really want some very tricky puzzles, maybe It's worth it. Otherwise, Ventures rating of only XXX' Published by Adventure Internanional, qualtable for most major home computers

If you have f 10 to spare and waut a really good adventure. the best buy muse be the amazus Return to Eden from Level 9. Level 9 is 10 adventures what Ultamate are to
arcuentures - simply superb The program has been reviewed previously in the main magazne, so I shall rot repeat what was said then
suffice to say it is pure enjoyment, wath a flusd and intelligent plot. The input routine is the best ever; vou can now type in several commands in a row and watch the result on screen. Vocabulary and sentence construction are both very good; and descruptions are, as usual, as good as a novel. It comes with full instruction booklet and in a large box. I am also glad to see the program has had a wider distribution deal than usual: hopefully even more people will becomic hooked Ventures rating XXXXX perfection? $£ 990$ for most home compulers
A sharp contrast in my opinion, is Kentula: $£ 6.95$ for the Sepctrum from Microwega This was also revzewed in the mann magazine, but this tome ! disagree with my colleague Although the game motroduces some welcome unovation, is has some much more serious flaws. All thes is a surprise since the game is writen by Derek Hrewsler, a fellow adventure cratic

Farstly the scenario is, yet agaun, a muddle earth, sword and sorcery type, with toalty forgettable names like Gralo. Aslaka and Algrath clutterang up the story. Loadeng took me ages, the high frequency would not work on my normal recorder - and once in i remained unumpressed. Text is far $t 00$ brief, partucularly as the pictures are small and I feel, slighaly dulll. However, the man Haw is the input routme Alihough it affers some complex fealures I found at vers hard to use, since it will not accept my relatuvely fast typmen pace For example, itried lyping INVENTORY and IVETRY appeared on the screen! Although it will accepl abbrevalions to two letters, ] stll had to pause between each vetter. Very frusiraung! Screen presentalion is poor, also, with overuse of capatal letiers
It is one of the cheapest graphic games around though Suli I'm afrasd the Venlures rating is: XX - poor. Maybe the pubic disagree - write to me tor Gorand, she's more sympathetc!) if you do.

Now the helpline. Giving help with Level 9 games always seems to sporl the fun, but if

Santa brought you Reiurn to Eden you may be stuck. Well, for those who have given up very carly, mole halls are Doug's favourste places! Those in passages being snowballed with Tireballs need a rest - but are you carryng what's needed for a comforlable snooze? Past these stages the game becomes even belier
Pyjamarama is stlll causing some people problems. The magnet is in the box - but firss you need the gansion keys to take the crash helmet. Thus in turn wall kead you to the library book - take the scissors and with a liule 'belp' you can floai to the box key
knight L.ore, which I suspect was dropping down chumneys in vast numbers this year. also requares careful thought. The objectuve is to drop the required objects th the wizard's cauldron - but only Sabreman can see what is needed (it will appear in the 'broth'!) Sone rooms Jook emply, but often objects are hidden under blocks which vanısh when pumped on

That's ut for this week
", ll ECl to your letiers eventually - So kep writing, with help, for help, or 10 express your opimion


## HASIOWMAEI REVENG

##  <br> Wilton-Davies, HCW regular contributor, discusses the merits of various OL printers

Most readers know thal the OL 15 Iirled with two R. S 232 serial ports whtith may be used to conirol primers, medems and sumpar deviess. The Pstons soflware bundled whh the OL has fieclities for using prinkers vilu there poris. In apile of these lactors, which should muke life casier, I find mvertf answerrag more questoons shout printers for the Q1, than abeut any othet sinfac aspect of the machume

Lett's begha wath deiding whal sort of prialer so teve with the QL. The Iwo main kends I shul! consider are the dansy-wheel and the dot matrix. The first is rather like a computer-controlled etetric rypewrict; the typettead zevolves rapidly in froni of the mhed ribbon, and whem'the fecpured character ols in riluccera mamamer atiles the head aputh the thbour with the *ranket behond. Typehcads ares elivit
 excellent, but these prualert are slow and will prosat onty yery limined graphics.

Dos-matrux pritices work oby bammering pant againctik the rtheon, each pin makek d dor, and characters are made up ats a paltern of dols. These promers are much faster and will priul graphuss es well as text; the text quality is not as good es that from a dansy-whicel

Prices of beith toris overiap, but dot-matris primers lend to he cheaper. Giraphtes are imporiant ro me, so I decided br a for matrix primer 1 warted io wise the OL far bummess tetiersh 81 weil, 50 was prepared 10 buy somethipg beiter than the chetrpest dol-marix priniei Sorme dot-malrix panters print chesterally father thuf mechanteally, and itherefore aeed chetrucally-treated paper. These machines are uften extzemely quien, an nitracilve pomis. After muth thought And toray Jemonsiralions, I decided that special phaphr was 100 latitumg. I particularly needsed 10 do tasset1" labels and 1hick naper from lame fo firle

My liss eventually shastmed to two makes, Epson and Mannesmann Tally Some orher makes had gond specifications, hut I ledt as was imporeant to buy locally tather than by mant-order Experntace has faught me that anything with movirg parts will eventually give Irouble, and prisihedras really shif! The Manummann Tatly MTMO was sughtly cheaper than the Fpson equaralent, so : setiled for the

## Printing with the ol

The standard salerlace $w$ th ether prinict is a Cemifonics or paraltel one; the OL has two seriat ones I had lo buy a serval tormallel converter for mither the compuraf or the prortat Several are minde for the OL, but were not avaldahte lowlity I slas had msions of betms pased atbund three different manulacturess if there-were compalability problems! I buught thic Rwzoz ciatd for the MTurt that has 2 K buffet. and will werertethracters at a rate o
 the Ol. I found it wery eless install and fo ter the sultehm for the parameters siven in the Q1
 wert low hed x it the wable that
 Cesw Qt and 1 ail wirked F venasals
I whinmiad the whle to the Or. mort labelied "hERI, 3nd Isted a superbable pr isram Whth the cotmmiat - SAVt WRIV: fint the $2 \boldsymbol{c}$ bulfot , Whowed gie to vart abeher oh thefore the freme ne mathed the primet, worldra wut if abeci Q R R inctead and I lourst tan He Pwom kothatic ualo it taxe tuch imerive of ciR? \&her Gne mapht expet th ort Tit to SLKT CUN and to keep SER2 for
 you anm ko loADes MIPOR! from SERZ Tor NEIL_ is look for file called :'CERE for "Nt ${ }^{-11^{+1}}$ on mdv2! Bul pitun Iext from QUIk L was no problem

At this wage, if was mecestary to lunket whith the solfware gLILL, ABACLS 日nd ARCHIVE can do Janty thangs Itke uncterlinting, emphashong stperscripis and Eutbictipts. So can my MFBU. Computheairon betwem the main program thed the prinief is organsed by a mene of soffware catled "thritsor driver". Thes beast is necessiry beciuse differemt makes of क्nnter use difierent conirob codes to do different things
I wes lucky. the MT80 uses the sme control codes ws the Epon FXRA, and Psion has wetion a driver for thatr. Thiss was brouten anto sction by runntng * SuperBASIC program called "Instal bas" which comet on the QUIAL cartrodge The mformatron section of the (1) User Ciuche telty you exacily how to do thes, pad I was bhite to confipure a draver for the Tamdx DNAP-100 pronic Jus for fun. The end result is a file called "printer-dar" which thust be
copred to the ARC HiVE , and AbACUS working carlridpes before they can fully tase yout printer
Nore that I do not inctude LAste The prtatef dituct Whath EAST $L$ uxes is railed "Cortint RPT" Iwhalever the edilor of DLUB News eays!). If is wniten to demp a graphics stiferg chat to a pirtsiter, is writien 1 if Inxith FXiky and has ifit
 modslying il for ather wimilere, if all be Pokld to modity 4 for we wilh a Beolher HRS buta dudn I hase in do antithes If
 ald mam
GIPRIMT PRT
used to prant eripl
from SunctBastr pratem thal does an micelent gob of at tesh colout fon the screen -hated differeally on the Fo ntaut Sitankely, it resersex on we and white, so It is beat cither to use whule ENR and buach PAl'LR on sereen, or tuse the RECOL sommand to reverse the smeen betore minutak

Mack to text 3 300n found that trere wert ab hition of my proncer whwh weren't being atrlased bs (HIIL 2 and the other lext mintems. for thviance, it would mint condensed characters 742 so a line You cas eef friol mors of a spreadshcel m 142 coh ormus
 itic, da promer touder in the
 *insali__bas", bus at ts a the of a fratie to keep swishing beiween differeft dnvers of you wamt to do. 11 fisirly often
Flere's a lsp to make this
caster, You will huve to madify iwn programs on the QLILI tape. They are called "boos" and "tnsiall_ bas" respectively, and are both SuperBASIC. If would te prudent to make coptes of them first terse other names and callidges for thexe track _ups) Now remove the OLII cartridera press RESFT mind ether Fi or F 2 t remsert the gartenge when the 1 ED an drive I has game ous - you are fow m SuperdASIC. Key in the institclem * LOAD Ityl boot" and "1IST" Inacrt the folluwing SuperBABIC instruiltoms at the very be. $t^{2}$ hn. 18

10 RPRJNT "Change Piater Drsar (v/n) ${ }^{2 \times 1}$ :
20 - 5 \& TNKEYS(x1)
 tudut 3 thsall hav
〈you diel make a backup, dxan's FOU?), The SAVE mdvi boot Now = 1 OAD mdry bsall mas, and EDIT lner316 ty demetng the STUP mation un al the cud of the late FIVT tune 318.
315 - Rt N mdv1_bootENJ)

## DEtine

DELF.TE medvi__tmeall_ bas, SAVE mdv! -install_bas. Naw overy 11 the you 1 RLN mdvl. boot, you have the opportuanty of changing your prinier olrower before Using QLILL. Deiete drivers you wall never uxe, and ntike new ones called "smbll" [as condensed heters, "ularpe for enlarged Vetters, "frerch" for one of the formign elphators and so on


## SMGTMAD PROGFANHING

## Words，wordis，words．．．

## In part three of David Ellis＇s series，you＇ll learn how to add more words to your RSX

Having set up the RSX in last week＇s article，tt＇s now time to add some new worts．The machane code roulunes for these new words are all very simple． They are bastcally the same－a CALL to a routne which is Ilsted in the＇jumpblock＇．This Jumpblock contams the actual calls to some of the more useful routines on the ROM．These are lisied in full in Amstrad＇s Firmware Manual－a hefty £20－worth．Most of the BASIC machine code roumes aren＇t lisied in this manual so don＇t expect the earth for your momey！

To ser up these new words first enter the inatialisation program－see last week＇s article．RUN the program then NEW it．Now load in the program given last week and RUN it，
Table I shows the list of words，together with therr assocsared machine code rousine．Apart from PARA－ METER，all the routines are only four bytes in length．Enter PARAMETER，and then the numbers for PARAMETER separately．

Then enter the following names and numbers ma similar manner．When you have enter－ ed all the words and numbers press the＇ S ＇key to make a copy of the RSX on to tape．The program should now end．
Now，to lest the words first milualise the RSX with

## CALL \＆7DD0

Remember when trying out the words to precede them with the bar 51gn．Here is a description of what these new words do：

KE．YWAIT：The execution of a program will be halted until a key is pressed．The word could therefore replace the following familiar lıne：

10 AS＝IANEYS IF AS ＝．．．．THEN 10 with

## 10 IKEYWAIT

CLRSOF：As you may have guessed，thus will turn the cursor off．This will only occur during a program and not in the immediate mode．Useful for suppressing the cursor on JNPUT statements．

INVERSE：Thus will swap the current PAPER and PEN anks． Useful for highlighung words as in the following line：
PRINT＂This 25 ＂＇．INVERSE PRINT＂INVERSE＂ INVERSE

GRAPtiC：This will innlohase the graphics VDU as follows：
1 sets graphe VDU indirections to their default routines．
2 sets graphic PAPER to INK 0 3 sets graphic PEN to INK 1
4 sets user origin to botiom left hand corner i．e．0，0
5 moves current position to 0，0
6 sets graphre window to cover the whole of the screen
As you can see，this is quite a powerful command．It doesn＇t clear the graphics VDU so tt 15 very usefut for resetung things if you lose track of your position and the ink colours durang a graphies routure

CLEAR：Thus will clear the whole of the screen memory to zero，thus elearing the screen． The difference bewwen this command and CLS is that the cursor position is not changed． The sereen offset is also set to 0 ．

CASON：This sumply turns the cassette motor on，useful for locating a position on the tape wathout using the CAT command．A slaght delay of a few seconds will occur before returning to BASIC．

CASOF：You＇ve guessed $\mathrm{it}^{\mathrm{t}}$ Thus will turn the cassetie off．

Of course both CASON and CASOF could be put to good use if a speech track was
recorded on the tape in between programs．These could be switched on and off by these commands and synchronsed by using Amstrad＇s interrupl facility．

If you have emtered every－ thing correctly then these new words will now become part of your BASIC，provided that the RSX has been monlalised，of course．If they are not then here is a full recap of the procedure：
a set the top of BASIC by： MEMORY \＆7CFA
b load in the BINARY File with：LOAD G NEW WOROS＂（or the filename you gave it）
c once the file las been loaded enter：CALL． $371 D 00$

The RSX should now be mnit－ ralsed and the new words a a allible for your use

If you are starting from scratch then＇
1 RUN the lirst program in the second anticle
Nk．W the program
3 RUN the second program in the second article
4 Enter the name of the new word
5 Enter the machine code
numbers one at a time for that word
6 Enter＇W＇to create another word－go to step 4 or
7 Enter＇$\$$＇to save the RSX file to tape（also calied the BJNARY file）
8 Repeat from step 3 if you wish to add more new words or go to next step
9 CALL \＆ 7 DO 00 to imtalise the RSX
10 The new words can be used if preceded by the bar sign

Once an RSX file has been creased on tape then steps 1 and 2 should not be requred again unless you wish to start from scratch To use the new words when first switchung on then follow steps a，b，and c，as shown above．
If you want to add more new words（lkke next week！）then follow steps $a, b$ ，and $c$ ，and steps 3 to 8 ．As all the vartous pointers are stored on the RSX lite，new words and ther subroulines will be added al the cortect posizion．
Next week we will see how vasious parameters can be passed to and from machine code routnes and take a look al some more new words

| Tathe 1 入ru word |  |  |
| :---: | :---: | :---: |
| Aldiens | Wasb name | Slarhine rude muniters |
| §人340 |  |  |
|  |  | 川1 加（4） |
| $x \times 242$ | kLtuat | （1） 61314 （ 9 |
| 2x9 16 | （1）Cuse | （1）AS 13 H （\％ |
| Ax：4A | IVtトRSE | （1）$\times 863$ |
| $8 \times 245$ | （RAFHFC | （1）8A 38（ ） |
| $8 \times 232$ | （II \＆$^{\text {R }}$ | （D）14 B 4 |
| － | CAMON | CD AI MG C9 |
| 人×： 1 | （ A80） |  |
| Adutrensest Tate are if addreses where eath <br>  |  |  |
| Machne cade numbers．These are the＇umbers to <br>  |  |  |

## lunste of ome Netrith finctox:

impertal, ISJ Churchull Rd, Parkstonc, Poole, Darsel

This text sdventure has on offer all the asual urigedtents of dark caverns, interingikutg rooms, abjects to be picked up and discarded, kectol messages, end rather boring text (am gratphes of any tort to brothtert the the

Por those wantint to Iry at adventure game for the Firse time, this doesn't atand oul from the crowd, and for the axperent ced adventures, it's all too casy It isn't all bad. You can "rgeak" to fi with more thate twe whers it if that the program

commanticathe is cioser to rea Engish than may adventures Pressing 'T' will present you whih an mventory of all the items you have picked up of the way Shere is a 'help' option whach 15 sumposed to give a hant of what to do next should you get stuck, hut all at ever gave me wats 'You sthou'dn'k need agy help' -


Yout also get the option to stue * game on tape, but I can's
 bactit 10 it?

## Instruchons

playgbluty

## strephtes

vilue for mone?

## 3

## War Zone Amstrad eped64

 SE. 7 ML . Don-violest pactift I have to guther that I tauner mojoyed playing thas and that I will have another 50 soon

This eortheny specialises in sumblation sofiware and l'm glad that thes war bame wn't more realatic. tis reatly combuterised board garte wth the compuler playing the roie of opponent.
How toe wa the geteen onk af the atre tectors of the batelemop and there are thapes to represent your arbilery, infanisy and Thy ahoul leifals and minetiknt
graphteal romm. in each turb yout


 from enther yout starting of fenshing position
1 foum in diticut to keep thact of thy sriny and wauk
 basteplan on oceatous. Yous are
 where you have too prects, fand this means that in ambush ts porstbic.

Overall this is well etmagned and fun, it doesn't have arcade traphest bul if doesn't need thern.

| instructlons | 95 Nin |
| :--- | :--- |
| playabiaty | $90 \%$ |
| mraphics | $80 \%$ |
| value for monoy | $960 \%$ |

value for monoy

## t $+\underset{k}{*}+$

##  <br>  

Arolasoft, Asphale Hse, Palace St, l.onden swi
There are an factones scallered over a group of Esfands. These dmusi be destroyed along with alt delemeses and supplices before hey tompite the consifuction of the ultimate weapast
The screen displays an oves-i head view of the stlands as you Iny in your helicraft. The pisture Is very ciear afilioush I thurk n caul dhave included more detal) A mmbll rndar marks the pastions of the cencmy, which you must blow ap, You need a coclouss TV/monior to play 2if sucuess fully bechave evervthang, $1^{\circ}$ colour soded
You maist hlow tup tariks, boals, radare, planes, factories, and battieshups The batleshops: Miny Rino be destroved when stil. In coustruttion. If you meet one 4) miter it Is buals fit frese beal" seeking massiles from which there: Mis do escape.

Once your damage reathes af contual stape of yout rus dut of bombsa you shouk reiun to your atrentitalner for repaust and te lond wath ammumbter The instuctions are not good , civitigh - they lell yer how to iparkilly dearoy a factory, bul not huw to fuldy destray it. Fer that reason I have not gol through the fass leved.
athatructions
() palayablitivy
qraplats
value for money
th

## Vour ocrmes  <br> You've got a chance to try out many different battle techniques with this selection of war game programs



Puge 38 HOME COMPUTJNO WFEkLY 5 Embuary luss

## 71-99/4A PROFRAM



## The race is on! Overtake all the competitors - but watch out for oil slicks - in colin Ashworth's game for the TI99/4A with Extended BASIC

Take your place behund the wheal for this fast-moving racong game for the TI-99/4A w the Extended BASIC.
After the introduction, you will be asked to choose your skitl level, which is from one to three. One is the easest and theee the hardect

Now the screen clears and the track is set up. Your car appears at the bottom of the screen and you must overtake all the other cars - but watch out for oil clscks!
You must race as far as you cant without crashing. If you find the game is too fast, alter the speeds in lunes 740, 750 and 760.

If you crash, the screen clears and prents your score as well as the bughest score to date


101 PEM DEFIME CHAFACTEFCS
 1 H
 FF"

 Fま, - 1-IF1-FFSMFEF
 FOHOEEHFEFEEF11FIFFEAFSGUSFI FCCINETIF1TFTGDFFG'



 E
 IFFTEFF7EFFEA 2514 .

```
180 GD5IJE 4E0
19の, CHLL CULDR( \(1,13,1\) )
\(2010 \mathrm{CALL} \mathrm{COL} \mathrm{CR}(2,16,1)\)
210 CALL CLEAR : : CALL SCREEN(4)
: \(:\) CFLL MAGNIFY \(3: 5\) SOFE=
220 REM SET UF ECFEEN
```





```
XT I
240 REM SET UF DIL GıILK
250 CHLL SPRITEく\#5,126,2,155,117
, D.D): FRR \(I=1\) TD 100 : : NENT I
260 RANDDMIZE : \(: ~ I=I N T C N I+E P E E D\)
4) + SF'EED \(1: B=1 N T(R N(L \div S F E E I 4)+5\)
FEED1: C=INT(RNE*SPEED4)+SFEED
1
```



```
D, \#7, 140, 2, 1, 120, E, D, \#E, 140, 2, 1.
\(155,5,0\) )
2 200 REM SET UP CRFE
290 RHNDIMIZE: II=IMT:FMIHFFEED
4) +SPEED1: \(E=\) INT \(\cdot\) F14 \([1+\) SFEED4) +5
```



```
1: G=INT (KNI*SPEED4) +SPEED1
\(300^{\circ}\) CALL SPRITE (\#1,132,11,1,60, D
, 0 : : CALL SFRITE (\#2. \(136,5,1,100\)
, E, D,
310 CRLL SPRITEく\#3, 132,13,1.131,
F:O): CFLL SFRITE(\#4,1こって・1.1"
5, 5,510
30 REM MIVUE CAR
```



```
( \(A L L, R\) ): : IF \(F=-1\) THEN
```



```
44 THEN 84D ELSE ECOPE=OFE+1
```




```
360 IF SCDFE \(>H E C D F E\) THEN 370 ELS
E 380
370 HSCORE=SCORE
380 IF \(\mathrm{S}=-1\) THEN 330
390 CALL CDINC(FLL,C): IF C=-1
THEN 770
400 IF \(\mathrm{S}=\mathrm{O}\) THEN CHLL MOTIDN(\#5,0
,0): G GTO 330
410 IF K《44 पR K>46 THEN
420 CALL MOTIDस (\#5. 0 , (K-45-5FEE
IS: : CRLL COINCPRL-E: \(:\) IF C=
1 THEN 770 ELSE 350
430 CALL MOTIDN(\#E, IG \((k-45, * 40):\)
: EALL CDINC(FLL, C,: IF \(\mathrm{C}=-1 \mathrm{TH}\)
EN PTO ELSE 330
440 GaTD 330
450 REM INTRODUETIMF
460 CALL CLEAR : CH CL SCFEEN(16
)
```

470 D1SPLAY RT（12，5）：＂GR HND
PRI X＂：IISPLAY AT（13．5）：＂
＊＋＋＋＋＋＋＊＋＋＋＋＋＋＋＋＋＊＋＊＂
480 DISFLAY AT（14，14）：＂B Y＂： ISPLAY AT（15，14）：＂事事＂
490 DISPLAY $\operatorname{AT}(16,8):$＂CDLIN FISHW DRTH＂：D DSPLAY FT（17，8）：＂龹关米

500 FIR N＝1 TL 4
510 CRLL SLUNDCOO．220，8，－5， $10:$

520 NEXT N
53 FOR F＝1000 TD
 －F，Fi，－E，D
5GO REXT F
EGFDR $F=1$ TO 30
ETOCALL SロINIM－95，111，31，111，30 － $401010,30, ~-8.01$
5001 HENT $F$
5 GHL ELEAR ：$: ~ F D R ~ I=1$ TD 400 ：：NEKT I



 j
$\therefore$ FOR $I=1$ TO $401:$ NE T I
$\div$ FEM IMCTFMTIDN
 1：＂＇DU HR＇VE TO TFH＂EL FE FFRF F

Yロ1
CAN EEFDRE YOU FRAEM，＂
 THER IFRE：DIL

SLICKS FND EHRRIER
S60 IISFLFY AT（20，1）：＂USE THE AND ${ }^{\prime}>$ KE＇S TD

MOVE．＂

KEY TD CONTINJE．．．＂：：EHLL $\mathrm{E}^{\prime} \mathrm{C}$

1 THEN SOR ELSE ETD
ESTREI ERILL LEVEL
E
 SKILL LEVEL［1 TO 3］＂
TOD EALL KEY（0，K， 3 ）：IF IF $==1$ THE N 700
310 IF K＜＞49 THEN T2O ELSE P40
720 IF K＜＞SO THEN TSO ELSE TSU
730 IF Kく＞51 THEN $\overline{7} 00$ ELSE FEO
740 SPEED1＝5：SPEED2＝15 ：：SFE
$E 15=25$ ： $\mathrm{SFEED} 4=35:$ ： $\mathrm{EFEEDE}=20$
：：GOTD 190


7 ：：的 190
 EED3＝35：SFEEI4＝4E：
૬ ：：万口TU 190



：：FDE A＝1 TO 500 ：：NENT A

：：CAL DELSFRITE（HL m $^{\prime}$
790 FE所 FFH


IIF：「FF

15：＇sCDFE


## ：＂：HSCOFE

E30 IIIEFLH MT 24． 1 ：FFEE EFRG
 ，品（：IF S＝0 THER EO：IFK＝ $\because$ THEN GOO ELSE ESO




```
    : : NE%T I
    #EOG FEM CFMEM
    BEO IIEFLH: AT: 12,1:= ]. FA!d IN
    TO THE HEIHES :: IIT.FLF: FT: 1G,
    5:"iDIF SIDFE IS:":GCDFE
```



```
    :"HE:QFE
    8SJ IISFLH' RT:-4.1 : "FFESE SFHO
    E EHF TO EDNTIHIE' :: GHLL NEM, 口
    , S :: IF %=0 THEN E.% : f IF n=
    O2 THEN EG\ EL:E
    GOOHLL FEEFF :: FOR I=1 TO 401
    :: NEXT I
```



```
S ABUUT TD =TAFT"
H19 FEM MATIINNLL ANTHEN
90 PESTORE 94口
```




```
940 DATH 3%%, 3010, 35, 010,44%, 20
370.450, 3%%.15, +4% , 3101
950 DATA 494, 201, 4.4, %10, 5, %, 510
    444,450,44,-15, ,
960 DATH 44I
.392.900, 11%
9?O EOTD r'al.
```


## UNLEASH THE POWER WITHIN YOUR＇64

## EXTENDED BASIC

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## Technical hitch

Due 10 production problergs, we were unable la melude a complete lisizng of Colith Stone's program Stecr Clear or
Crempy Crawlies in HC w 93 This weeh Cretay Crawlics in HC 4 93. This weeh
we are publishong the complete program We apologise lo all fruseraled inectrum owners who Irisd to fun a





 25 Tip collmesta





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## tters Letters Letters Letters Le ors Letters Letters Letters Let1

## Can <br> 

1 am a vounte 「I 9y AA owner and allhough yout compining witely mana－ rine hase on the pist catered for the TI ，in the last four 10 five weehs Insings and revjews secte to be drying LT．
I have only been using the Ti lor somes exim months， and altholegh programming is now hecoming easier，I＇m siere olher people also depend sery mush on magafanes like voury to Ieary ithoal al，the fulmatons of atir micros
Do priax come to par and
Andrew Palmer，Boutle
As mentimed befors our reviews reflect the sfate of the morket He do reqtise four be hatwe a virs lovat If reqderimp and we itv io cuter for thrif neteds but F＇m ofronit tera are shll in a manoris He fry oir bem bast we can＇f piease evervone all the time＇

## Dralsorora

## ambercer

First af alt，thanks for producing adih an exwel ent minkutalise t believe you ready des try 10 saler for everyone Kerp up lite gexd work
seandily． 1 was mont
interested $n$ IInda
 8）und I agree with her tr Fasl， 1 hilse un Ampitad
marte lous somputase value－which I am now using for wari proresulig amony other thing it is proving with the itad of it Tasword program，to be exaclly what I needed． Zapping aliens can be good Fun for an hour ar twe，but coltputers hase so much ＂brain power＂that it is deloghtful when thesr full potentsel can be theplored， and games very tarely do that．
S Simmonds，Immlaghan

## MC？（M，

Al arer
First of all 1 am going to start by sayng＇Furst of all＇． because nearly everybody else dines．

Anyway，I＇d jake to congralubale you on publishing a great mag， apart froms the fect that
there ts beconung a lack of ＊IC 20 programs
mystif own g VIC－20 with a loh RAW prach and must say that it is a bery verstitite macthne of you can pare the extra cash for a RAM pick

As sas＇re probably guessed，I didn＇t write this lester to tea！you what ！ think of my VIC，I＇ve wratea to ash a thlac「avour．
On recenilag HCW 85 discosered a neat latie suren spleting progran in 18．for the（ormmare on A the 64 is sus umbiar til the VIC as las is harduare is shatierned，I dec ded lo try and comeri t I tried and If cd，and tried and iried w it mo wecett to visu for it（could vou pletase ptimi a viC sersion in He W or at kast ytue hinis on Entrerimon with be lines to shenge for the \＆IC so that I and many other sermous to owners ban uve the uselal wiren splater and abhere betaer graphas

## M Howarth，Bolloㅁ

He＇re looking mio the motter He afon pian to froture morf b／C 20 maternal wheraver possibte

## 

## $\because 10+1$

I an a dink metaur dher and un to now I have hal no reason to complann stout Fish Fowerer issue 84 has shanged all that
For atme months now 1 have esterit anated Tumbaty of eash week to get mb hands on He W J race hame，all down al ms computer，turn if on，look for the magram pate for
 my fram，then type atway till the program us finished． Then bang（crash）issue 84 had no prograth for my $48 \times$.
Thas will not do．The only reason，or should I say the ntan reason I buy HCW E for the progams，So for one Issue 84 has been a flop and a waste of moncy．So I suggest you print iwo programs in the next issue and give me and other devolees some assuramee that it won＇t happen again．

Mr R P Poticrion，Leeds
Sorry that you were dsappointed，bur we＇re not a Spectrum dedicated makdzine However，we do try to feature listings for she Splecrrum whenever we con Yote con＇f ketp evervone hoppy all the time thought

## ッ18 ？？

## CIIT

I＇m witimg tans stom note Io Iell you about hokatont Wilf from E ate its good hul I don＇I thonk its as goond as let Sel Wils：After only five days we can gel 57 of the 62 nieces of the Dragon Amule

Y＇enterdas we fougd oul Mat tou tan wiats on leser？
 2 or 3 This mat be of he．p tor tome finsirated prayers Also can ansunc get onto the linal sureen of laterat Hreaherul＇t an onl gel to the niditorm atreen of／ela kesel with a suore of 36，700 pernts

## Whlizam IJuff，Renfrewshire

P S It tont help from mt friend Andrew $G$ arres and R．th Johntwin on kukutomt W．If

##  <br> 2 m

Pleax could you feature
 an lhere hasen＇I beet many in HCW．\＆get yout maganame every week and always read it thorotughly． Darren thes．Mldden－ brough
Our revienv reflect the viote of the market and of there oren＇s many reviens then thut mexas nor makh／And sosftware is givatothe The sumb poes for adverfising． holwevy，we toll iry to festure reaters＇hismms wheneser we can．

## Discuster

I read with dispusi lite letuer headed t＇m all meght Jack （HCW 90）． 1 know that everyone is entaled to then own opanion，but 10 blat ently call people stupid jusi because therf choice of micro doesn＇I agere with hus is downryshi ndiculous？

Jusy for the information of the author of that letitr， I have been a 16 K Spectrum owner for 21 momiths and tecentht ifurchased an Oris Almos 48 K and let me tell your，［＇ll take an Amos instead of a Snectrum every luthe．
E freely admat that the Oric doenn＇t have nearly as much solitware but ihere is ： decent selectron Ithink the mann problem is lack of an at ablitt in the chom＇ 1 ？ a few more dealers would bother to stock more of the
atalable fles ther iturgs an ght bighten up
As for how much cover－ age bols should gite enth mathere， 1 reakon but should try to keep thags sen After all the trewtisn hill wetctat dedualed maga fres at rends，कo wha
小 well

## ל C arlton，Durham

## 

（ ams writing to complain aboul a certan spetrum game I recenty purehased a 7 specifum and I bought Jel het Willy hasing beer ithid it was vers goxd I akree w th this hut there is （s）e fault lvert mow and then the monsters in certann reoms dsappear Then when you gat into certan other fooms rous det continuebaly You then bave to sentibly re lesad the gante I thonk this sa bug

Cobld yau piease tell me what is wrong and how to fix al ${ }^{7}$

Paul Aastia，Northampion

## 11 H

1trabㅂ․․
Ghe of the mosa fruks rating
 the lask of an fuster repeat latalits on the kettoratit Itse lefataing rablite sumblater an ealle repeat by uthening the hesmoard that and tathe the d in mematy
 It sall he int uded in yolly own troprians

 20kEVI AS NAKIYS
 50 PRIN AS
60 （iOTO 10
S B illiams，Porihcgwl

## 314

## manging

What a bolctivip in 日 repetilve paragraph fand a half or（wol in The princip－ les af block seatching （HC w got）．If truly gol my
 dismay of fellow tran paspengers who unfortun－ trely wert observing me at ihe wromig mbancont

Nice to see such fopics in a weckly ragazant（can＇I blame sad for not golng antci detall \would whe Io hear some reples to letiers from muserable TJ－99／4A
and Alari owners whose maxhones seerli to be neglected

1 had combidered thexe maibines before phtchaning my Amsirad and must admal thetr warte releremert wat what pol me ol！

1 PS Keep the Amsirad Mraga gontg

P1Ne，Larndan
Sirfry，Prming forchlems Herfa a fathlify of whof wed alreuds glate complswint Hurph wen mathaget to wart


## N：



I ant $n+1$ Ing on rexporte a a ever all HEW a few

 comwateded hat ny｜Jdaty Thomsmar＇s bealltatl \＄1．11 I Hest famones thay the patie coll damute ore hevbitard，due 10 dre whtamesk hintuperimp ilt the kets 10 h．ll d at aljeed

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G）I desided th write 10 Ocean on the matter， emsowty itl＊at I＂ 1 alm vibl walang far a remit
IVI Ihall thes have thate
 lank al whanem wurtery a Wher cundirin I whald be meterbed to hear al illyame case lia apmothined（h6ar （an las thater tand what were der findmas
 Wlahl


# Number Palinter 

ASK，London House， 68 Upper Richmond Rd，London SWIG

Goung a long way sowards smoothing the dwkward relationship between arcode games and educalonsal software， thas program aims io improve your apted at mental arthmest．

With eelf lest aption the mant section conlsass of a game using a screen covered in lactders and girders，along whech painters have to be guided to reach numbers and numene operators． A larget rigure is displuyed at the top of the screen，lons with a continuously updated tokal．
Your efforts we timed on a clock in the shape of a bucket of parat．Thas is hauled up the side
of the screen on a rope，and spilled all over the display if you run oul of the

Writaen for children aged from live to 14 years，there are 48 d．ifezent levels of play avalithe．
Intitly choosing Mr Plod wha waiks to work，will quickly accustom you to the ruies of play You move on to Mr Speedy 15 and when the self test results show en finprovement in дumerncy．

A pleasing scteen display makes this a lighthearied way of tearning an otherwise noloriously dヶfleuit sub，ect

I．H．
instructions 1004
playubility 90\％
rraphet $100 \%$ value for money

## Blngo CBN 64 E6．95

Tymesoft Compsiter Software， Addison Jind Est，Blaydon NE2I 4ZE

Even after playing this ganc several tumes，I find writing ： review difficult．I am sure everyone knows the game，but gust in case．I＇d better explain it． You have a board covered in numbers，which you cross off when they are called．The first persan to cover a line in any direction or the four corners of the board wnos．
This program allows you 10 play four boards and gives you the option to use the Curtah Speech 64 to call the numbers． You heve the further option of
up 1099 people playing． However，as you can only see four cards displayed，this exercise seemed pointiess．
On screen is a ser of numbers． Should your card win and your tucky nutmbers match，you coutd go on to win real money．You have to record your entry on the reverse of the casselte and send it off to Tynesoft to be eniered in that month＂y draw
All things donsidered，I can＇t see the potnt is thas program． Anyone watung to play Birgo can find a live game nearby，with instant prizes．

M w
instructions 980
ease of use 80\％
praphict 754
value for money 60\％

## OL－Chess Sinciair ${ }^{2} 2$ E19．95

Sinclair Research，Stanhope Rd． Camberley，Sursey

More often than nor，the early coramercial $\quad$ oftware for a new computer to metrocious．Psion has changed all that with QL－Chess． There is only ore way I con deseribe $x$－ superb！
It plays a yery powerful game of chess；it won the recent world Mrerocomsputer Chempmanship． so it should provide e reasonable challenge for most mortals！ There are 28 levels of play，and even at the towest in＇s hard 10 beatl If you find a game difficulh，OL－Chess is kind enough fo advice you whet to do nexı
The range of features offered are impressive，fithas a vest array of opening moves，or you can set up your own start position，play日gainse the clock，go back through a game to analyse moves，obtana a printout of game analysin，save and lond sames， etc，efc．
The most impressive feature is surely the 30 chess board．You can almost belteve that you＇re looking at a real board．Moving preces if simplicity itself，and sprite graphucs shde your piece to the required square．
The pack insert clams without modesty＂QL－Chess is an out－ standing program in every way． I can＇t dizagree with that！D．N．

| Instructions | $80 \%$ |
| :--- | ---: |
| piayability | $900 \%$ |
| graphics | $100 \%$ |
| vilue for money | $90 \%$ |

# Lucky dip 

A mixed bag of programs here． Our reviewers give their expert advice

## Prediction Birthday fle CBM 64 $\varepsilon 12.95$

Blandford Press，Link Hes，West St，Poole，Dorstet
 book．From the promisemet of the word＇Preduction＇in the title． and the book covered in astre－ logreal signs，$t$ thoutht I trat it for an stitresting time

The book it an mirodestion to attrology end explatns how you can set about consirtucting a birth chart and then interperet ill．Thts is fiace，bui what tt doesn＇t teil you on the pockigung is that you need siveral other books and spectal paper before you can slart
The book ts well written，bus very technical and quite difficuli
for a beginner．The write－op on the back of the box states thal together the book and prostatm provide e complate astrological workshop and I expected to be able to inputs relevant date，then go back to the book for an interpretarion．Insteed，all the cassate contaned was a very slow loadang birthday file，into whech yous cart enter details of friends＂birdhduy．
The cascete wats so slow to load thal it would be quacker writung the burthday fin a book， Overall，an expensive waste of tume．

M．W．
anstructions
$60 \%$
ease of anse
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dtsplay
0

## PCW Games Collection CBM 54 $\varepsilon 4.95$

Cenary Communleations，Port－ Innd Hse，12－13 Greck St． London WIV SLE

This is a package of 20 Programs，all of which have been published in Personal Compus－ mt World and are now presented on this cassette and in a book of the stine name

The games fange from innove． tive through copies of old favourtes，to baring．Side I， game I，is a Rubik culte came whech I found so difficutr thes I shon moved on．Alsa on thas stde were two word games，one a wordsearch puzze and the olher 0 solution to wordsearch purzales． There are also bloot－the－alien games，land the space ship and maze games for you to Iry．Old favouriles faclude a farly good version of Masopoly，an Othello and Gomoku，which is 8．Five－tin－s－fow noughts and crusses．

Both sides are crammed with games so everyone should be abte to find something to then taste； thtne were a werkion of Yahtzee． Betice pame，that mow smme called Splish．This geme involved changurg the colours of squares and eventually laying clatm to them．

M．W．

| instructions | $80 \%$ |
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1



[^0]:    
     Sons, Lud, of London and Maidsone. Kent. Devign and originativn, MM Devign, Circut Houss. 2 A Latk Poriland Sereet. Lomdan WIN SAF

[^1]:    5 CLS : LET sec=40
    10 PRINT AT D,11; PAPER 2; INK 9; "DEDLCTION"
    15 INPUT "Do you need the rules explained?" "ENT ER Y or N "; as
    
    20 PAUSE sec: PRINT AT 3 , $\boldsymbol{\theta}^{2}$ " The computer will de cide the" "colpurs of a number of pegs, ""but it will keep the colours and" "their order a secret. Your job" "is to work out the colours and" "their order. e.g:"

    25 PAUSE 5*mec: FOR $i=1$ TO 7E LET $k=$ INT ( $1+7 * R N D$ ) : PRINT AT 10, $7+2$ \#i; PAPER $k$; BRIGHT 1; 1NK 9 ; $k:$ NEXT i

    30 PAUSE 5"secs PRINT "You guess one peg at a t ime by" "pressing the colour numbers 1-7.";: PAUSE sec*3: PRINT "Try pressing some colours now." 35 FOR $1=1$ T0 $6:$ PRINT AT 16, $\mathrm{E}+2 * 1 ;$ "0": NEXT 1 40 LET $c=7:$ FOR $i=1$ TD 6: GO SUB 200G: PRINT AT 16,8+2** PAPER d; INK 9; BRIGHT i; d; 2 NEXT i

    50 PRINT "YYou can chose how many col ours," "and pegs the computer can" "use, and how many guesses to" "allow yourselfo"
    69 PAUSE 10*sec: INPUT "Press ENTER to continue. " LINE as

    70 CLS : PRINT AT 0,10;"SCORING" "
    80 PRINT "A FLASH * score is given for"*every ${ }^{*}$ Less of the right""mcolour in the correct position -": PAUSE 5*sec

[^2]:    40，and to
    
    2176 2250 d a a ke ranilare
    
    

[^3]:    a1：REM－－DARTS SCOREBOARD REM－－－（C）R．KEMLEY 1983
    REM－

    ## 只＝＂EDQ日＂．

    CAN․
    HIC $=0$
    HI＝0
    
    $0^{\circ S 3}$
    GOSUB
    COSUB 6000 005484000
    Gosus 2580
    GOSUB $30^{\circ} 000$
    
    IF INKEY弗く，TH THEN RETURN
    90 NEXT F
    100 FOR F■STO 1 STEP -1
    
    
    130 NEXT F
     UTRE－S1
    SBO RETNT AT 20，0；E\％；＂，YOU REC UTRE＂
    750 RETURN THEN LET DIF
    
    100．If Simse THEN LET DIFaO
    1007 CLS
    1010 PRINT AT $0,0, N \$$ ，$A T$ O $0,28, B \%$
    1DEGFORF＝1 TO LEN N．N．
    1030 PRINT F
    1040 NEXT F
    1050 FOR Fa1 TO LEN \＃
    1 19EO PRINT AT $1, F+15, \ldots$
    1870 NEXT F
     AT 5，©，＂LAST
    1065 PRINT RT 7 ： $0, ~ " D I F F E R E N C E: ~ " ~=~$ DIF，AT 7,14, CHR（CODE N 1 AND 51 ＜S $2, A T, 7,14$, CHR 9 COOE，$B$
     AND $51=52$
    
    
    
     EHECKOUT Ö，HIC 21 IOS PRINT＂AT 15,0 ，＂FELNEST DARTS
    

    ## 140 RETURN

     160 THEN GOSUB 500
     NUR 今CORE．
    1507 INPUT 日青＂ANO $51>270$ THEN E GTO 1507

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